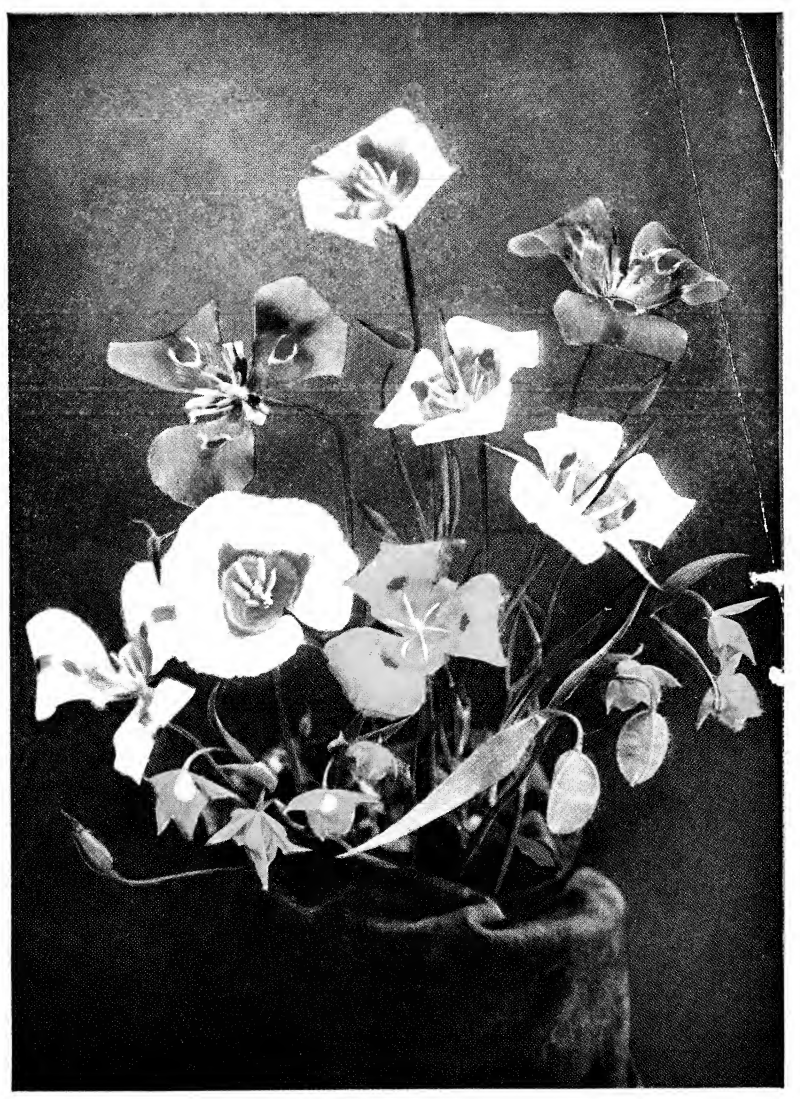
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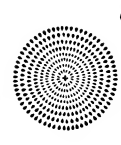


CARL PURDY CALIFORNIA, U.S. A.



MARIPOSA OR BUTTERFLY TULIPS

Fall 1934 Spring 1935



Combined Offerings of Californian and Other West American

BULBS and PLANTS ROCK GARDEN - ALPINE PLANTS • UNUSUAL PERENNIALS •



BRODIAEAS

- 1. Laxa 2. Candida 3. Bridgessii
- 4. Capitata 5. Coccinca 6. Douglassi
- 10. Grandiflora 11. Californica
- 7. Volubilis (in bud) 8. Lactea 9. Ixiodes splendens

TO CALIFORNIA CUSTOMERS: California Retail Sales Tax Law requires that sales tax at the rate of $2\frac{1}{2}\%$ be added to your order.

SPECIAL NOTICE OF IMPORTANCE

THIS SUMMER I am not issuing two separate catalogs as heretofore but in this catalog I am combining my several offerings. In the following pages you will find in three separate sections:

I—CALIFORNIAN BULBS AND OTHER WEST AMERICAN PLANTS—A complete offering of this material. Pages 2 to 29.

II—PLANTS FOR ROCK AND ALPINE GARDENS, in which is included a very long list of rock garden plants. These plants also represent the very best low growing plants for any garden situation. Pages 30 to 55.

III—"NOT NOVELTIES." A choice list of perennials that are either rare, unusual or of very special merit. Pages 56 to 65.

While I am not sending out a descriptive catalog of the well known old favorite perennials, I still grow a large collection. You will find an alphabetical list of these varieties, with price, on pages 65 and 66 of this catalog.

Greetings to Garden-Lovers Everywhere

IT is my intention to make firm friends of every person who entrusts me with an order. I have thousands of such friends now, and I fully expect to add you, the first-time reader of this catalog, to that list.

To do this I must first of all be truthful, and grow good plants and deliver them to my customers in good condition. But, in addition to this primary service, it is my practice to give close study to my customers' needs and problems, to give planting directions which will be very helpful, and still more, to go as far as a catalog can go in teaching the best use of plants.

If I add that every complaint is met in a spirit of reason, and that I always go farther than I promise in rectifying any errors or oversights, have I not said enough?

The cultural directions in this catalog seem to be much appreciated. To save space they are abbreviated as follows:

Michaelmas Daisies. Sit. (situation), sun. Soil, any loam. Pl. (plant), October to April. Prop. (propagate), divisions.

TERMS AND DELIVERY

Delivery Dates: California Bulbs, except Lilies, must be planted in fall and I will not send any of these later than January 1, except Lilies and Orchids may be sent into March; Lewisias any month in the year. All Perennials can be shipped from September 1 to May 1. If ordered early we can retard many things to be delivered later than May 1. Sempervivums and Sedums can be sent throughout the year.

At the Terraces the season is fully six weeks later than about San Francisco Bay or Southern California. Plants like Phlox or Delphiniums, which are a foot or more high there in early April, are, as a rule, about as dormant on April 1 here as in winter. Our stock is in excellent shipping condition until early April. In fact, I have had shipments dug in Vermont after spring opened which were further advanced than the same things in the open ground here. This is because we have many cold nights until early April, and the cold winds harden and retard growth.

Quantities. Six of a sort at the dozen rate. Less at single rates.

Remittances can be made by personal check, money order, or, if less than one dollar, in stamps.

Carriage. The price of every item includes postage prepaid. Express rates are much higher for small shipments and if expressly ordered sent via express the carriage charges will be your expense but extra plants are added to cover what the postage charges would have been. Safe delivery to any point is guaranteed. In case of loss, we reserve the right to replace goods.

Quality of stocks. I do not grow potted plants, and the stock that I send out is all field-grown, hardened, and stocky. I do not believe that better plants are

sent out by anyone in America. This may not be true of every item, for in growing over 700 items some may fail to grow to expectations, but I think that it is true of by far the larger number.

Errors of any sort are carefully corrected. Do not complain to your friends if something seems wrong, but come straight to me.

If upon receipt of a shipment there are any shortages, please do not make complaint for at least four days. In the rush times our office cannot keep pace with shipments and credits and explanations may be delayed a mail or two.

"GOOD WILL is the disposition of the pleased customer to return to the place where he has been well treated."—U. S. Supreme Court.

TO THOSE WHO WOULD VISIT MY GARDENS

My gardens are nine miles from Ukiah, part of the distance over a steep mountain grade, but a road that will give no concern to anyone used to mountain roads. Visitors are always welcome, but it is requested that you telephone before leaving Ukiah, so that someone will be on hand to attend you.

SECTION 1

Californian and West American Bulbs and Plants

HARDINESS IN THE EAST AND FAR NORTH

Brodiaeas are unquestionably hardy throughout above regions.

Camassias are not only perfectly hardy, but of very easy culture at all points. Once planted they continue fine for years.

Calochortus. Section 1 and Section 2 are all perfectly hardy as is attested by many letters from widely separated points. They are especially good in rock gardens and at Poughkeepsie flowered year after year.

From New Brunswick: "I never saw anything like Calochortus amabilis to bloom." From Ithaca, N. Y.: "Amabilis does well in this climate." From Ohio: "Amabilis bloomed for six weeks and is most satisfactory." From Detroit: "Albus has been fine for years." From Bronxville, N. Y.: "Lilacinus does well here."

Of section 3, the Mariposa Tulips, too much cannot be said. The hardiest are Venustus oculatus, Citrinus, Vesta and Eurycarpus.

Some have had excellent success with Mariposa Tulips while some have failed. In the cold frame they are easy, and with a leaf covering there is very good chance to succeed.

An article in *Horticulture* (Boston) of August 1st, from a lady in Connecticut, tells of almost perfect success with all of these groups this year and with no particular care and no protection.

Fritillarias are perfectly hardy and have done well in Wisconsin.

Erythroniums are perfectly hardy anywhere, and nearly every one has been able to flower and to establish them well. Some have had remarkable success and from such distant points as Washington, D. C., Montreal, Minneapolis, and Ohio.

They are a great acquisition to Eastern gardens.

Western Lilies are all hardy anywhere in the East. Some are quite easy to grow, others need much care in planting, and failures are not due to coldness of the climate but failure to suit that particular lily, and that can be said as to lilies from any place in the world.

Lewisias are perfectly hardy. But a gritty soil and perfect drainage cannot be too much emphasized in giving their cultural requirements.

Western Lady Slippers are perfectly hardy, but all Lady Slippers are particular as to their soils.

Western Trilliums are absolutely hardy and will succeed where Eastern species will.

Three California Shrubs of Great Beauty

AZALEA Occidentalis is one of the most admired of all Californian shrubs. They grow from 3 to 10 feet high and bear great trusses of flowers from cream to pinkish in color and very fragrant. I have superb nursery-grown plants with a wonderful root system. Two feet high, very bushy, and most heavily budded for flower, \$2.50 each; 15 to 18 inches, stout and bushy, \$1.50 each. Postage extra.

REDBUD. The shrub so greatly admired when its great bloom comes in the spring is *Cercis occidentalis*.

Nice small nursery-grown trees at 75 cts. each. Postage extra. The Redbud once well established is very hardy and drouth-resistant. A wonder in flowers.

ROMNEYA Coulterii, or Matilija Poppy, is a noble plant or shrub with smooth, bluish foliage and very large, white flowers filled with golden stamens. The roots run underground and form large colonies in time, and if left to grow it may make a bush 12 feet high. If, however, the stems are either cut to the ground yearly, as I do, or cut by frost, strong shoots appear which soon flower the same season. The Romneya has withstood winters near New York City in sheltered positions. Good stock is very hard to procure, but I can supply this year nice potted plants. 4-inch pots, 6 to 10 inches, \$1.00. Postage extra.

CALIFORNIAN BULBS ALLIUM

ALLIUMS are very attractive little bulbous plants, somewhat resembling the *Brodiaea*, but with a closer head of flowers. Perfectly hardy, easily grown, and well adapted to rock gardens or to plant with other small bulbs. Thrive in almost any soil in sunny situations. Cover bulbs two inches.

Acuminatum. An interesting Allium from Southern Oregon. 8 in. stems and heads of purplish red flowers. 6 cts. each; 60 cts. per doz.

Amplectans. 8 to 12 inches high with close heads of whitish flowers. Only of interest to collectors. 5 cts. each; 50 cts. per doz.

Amplectans pink. This is a quite nice slender stemmed sort with soft pink flowers and new. 6 cts. each; 60 cts. per doz.

Bolanderii. Very slender stems 4 to 7 inches high with a 10 to 50 flowered umbel. of dark ruby red flowers. 6 cts. each; 60 cts. per doz.

Cernuum True, The Nodding Onion, is a quite distinct and pretty species. It has a rhizome like root rather than a bulb and quickly makes quite dense colonies with many 6 to 10 in. flowering stems and nodding clusters of little bell-like very soft pink flowers. Likes light shade and moisture. 8 cts. each; 3 for 20 cts; 70 cts. per doz.

Cuspidatum from Idaho is one of the prettiest pink species. Quite slender 6 to 8 in. stems. 6 cts. each; 60 cts. per doz.

Eastern Lake Co. Sp. I cannot identify, but it is one of the prettiest. 4 to 6 inches high, with pink flowers, tinted lavender. 6 cts. each; 60 cts. per doz.

Falcifolium, is 3 inches high, with large umbel of rosy-purple flowers. 6 cts. each; 60 cts. per doz.

Lemmonii. 6 inches high with an umbel. of numerous flowers of a pale rosepink. One of the best. 6 cts. each; 60 cts. per doz.

Stenanthum. 6 to 8 inches high with open heads, long bell-shaped white flowers. Pretty. 6 cts. each; 60 cts. per doz.

Unifolium is 6 to 10 inches high, with a handsome umbel of rosy-pink flowers. 6 cts. each; 60 cts. per doz.

Unifolium Deep Rose. This year I discovered a glowing rose colored form of *Unifolium* which I commend very highly. Distinct among *Alliums*. 9 cts. each; 3 for 25 cts.; 80 cts. per dozen.

Vallidum. Unlike the others, this must have moist situation. One of the most beautiful and ranks with the best of bulbous flowers. Abundant grassy foliage. Stems a foot to two feet high, with showy rose-colored flowers. Makes a large clump in time. Each 30 cts.; 3 for 80 cts.; \$3 per doz.

ALLIUM Tibeticum. Interesting species from Tibet. Many stemmed clusters silvery rose colored flowers above the leaves. 25 cts. each.

Note that six of a kind sold at dozen rate.



Allium Cernuum (see Page 3) Brodiaea Bridgesii Brodiaea Lactea

[&]quot;If your plants are anything like your catalog they must be well worth while The catalog is the most explicit one that I have ever read."

BRODLÆAS

See color plate on inside front cover for the beauty of these flowers and halftones on page 4, for their graceful habit.

These plants have a small bulb producing grassy leaves near the ground, and very slender, but stiff, naked stems bearing a head of waxy flowers of great lasting quality. All are pretty. They grow exactly like *Calochorti*, and their culture is the same and just as easy as for that flower. In California they are easily naturalized in almost any soil. Plant them about 2 inches deep, with a trowel or dibble, and leave them alone. They are especially happy under oak or other deciduous trees, in crevices in rocks, or in rough, gritty soils. Brodiaeas can be shipped from September to January 1.

Reports from many Eastern points indicate that Brodiaeas are perfectly hardy. Mr. Stephen Hamblin of Harvard Botanic Gardens lists Capitata, Lactea, and Laxa as being absolutely hardy and long-lived. As these do not differ in habits from a number of others, I would extend his remark to include all.

Time of Flowering. B. Capitata is one of the earliest spring flowers, coming here in March. Other species flower in April and May while Californica, Grandiflora and Purdyii flower into July.

Bridgesii. See No. 3 in color plate. It is like B. Laxa, but with flowers widely spreading and a very fine reddish-violet color. Makes a large umbel, at its best with as many as 50 flowers. Each 6 cts.; 60 cts. per doz.

Californica is one of the two commonly called Harvest Brodiaea. It is the largest and tallest of all Brodiaeas. From 1 to 2 feet high, with stout stems crowned with an umbel of 8 to 12 flowers. The color is lavender-rose and, like *B. grandiflora*, the flowers are very lasting. None to sell this year.

Californica Deep Blue. Like the above, but flowers are blue tinted lilac rose. Very late. 5 cts. each; 50 cts. per dozen.

Candida. Rather like B. Laxa, No. 2 in colorplate, with very fine, delicate lilac flowers, each pedicel bent to make the flowers face one way. 60 cts. each; 60 cts. per doz.

Capitata is called California Hyacinth and has slender stems 6 to 12 inches high, capped with a close cluster of violet-blue flowers. See color plate. 4 cts. each; 40 cts. per doz.

Coccinea or Floral Firecracker. The color plate on cover gives its wonderfully vivid coloring. The slender stems rise a foot to two feet high and a group mingled with ferns or like foliage plants is most effective. They prefer a loose, gritty soil. Fine bulbs, 7 cts. each; 70 cts. per doz. Extra large bulbs, 10 cts. each; \$1 per doz.

Crocea. Grows 6 to 9 inches high and the clear yellow flowers are very pretty. 5 cts. each; 50 cts. per doz.

Douglassii has slender stem and close umbel with handsome porcelain-blue flowers. Very large bulbs, 6 cts. each; 60 cts. per doz.

Eastwoodii has umbels like B. laxa, with like flowers of pure white. In the wild found in gravelly stream beds where it is wet until after flowering. 6 cts. each; 60 cts. per doz.

Grandiflora, another Harvest Brodiaea, has an umbel of a few large, glossy, purple flowers of much beauty and great lasting qualities. Naturalizes easily in any clay soil, especially if moist. 5 cts. each; 50 cts. per doz.

Hendersonii, with stems 8 to 12 inches high and yellow flowers, conspicuously banded purple. 7 cts. each; 70 cts. per doz.

lxioides splendens is popularly known as Golden Star. See color plate. Very handsome often with very many flowers. The finest yellow Brodiaea. 5 cts. each; 50 cts. per doz.

Lactea. See picture, page 4, and No. 8 in color plate. The flowers are cupped and milky white with green mid-vein. Forces easily and most lasting. 5 cts. each; 50 cts. per doz.

(BRODIAEAS—Continued)

Laxa. See colored plate, No. 1. 1 to 2 feet high, with very many fine blue flowers. One of California's finest blue flowers. 6 cts. each; 60 cts. per doz.

Laxa, "Blue King", has deep, almost indigo blue flowers. 7 cts each; 70 cts. per doz.

Purdyii is low growing, say 6 inches high. The color is reddish lilac and the flower is broadly spreading with tips of petals recurved. Very pretty. 6 cts. each; 60 cts. per doz.

Stellaris. Low growing with starry blue flowers with contrasting white centers. A real rock garden bulb. 6 cts. each; 60 cts. per doz.

Volubilis, the Twining Hyacinth, is most interesting of all. The flowering stem begins to climb at once, and may grow up on other plants or bushes to 3 or 4 feet. Flowers are pink and very lasting. See colored plate, No. 7. 10 cts. each; \$1 per doz.

Mixed Brodiaeas, 40 cts. per doz.; \$3 per 100.

Brodiaea Collection. 100 bulbs, 5 varieties, my selection, \$3.50; 50 bulbs, \$2.

The culture of Brodiaeas in the East is as for *Calochortus*, and they are about as hardy. They all do well in pots. Brodiaeas are fine cut flowers and wonderfully lasting.

BRODIAEAS. I feel that these lovely and easily grown bulbs should be more planted and appreciated. Pictures do not do justice to them, but they are very charming, very easy, and as cut flowers, wonderfully lasting.

DODECATHEON

DODECATHEONS or Shooting Stars, also called Wild Cyclamens and Cowslips, are among the finest of early flowering plants throughout the West, and are also among the high Alpines of the West. All alike form close rosettes of broad leaves, from which naked stems arise with umbels of Cyclamen-like flowers. They die down by early summer. The dry roots should be planted quite shallow, and $1\frac{1}{2}$ to 2 inches depth is enough. A colony in a pocket of the rock garden is a joy.

Clevelandii is, I think, the prettiest of this pretty genus. The stems are as much as a foot high, with white to soft pink flowers beautifully zoned. 25 cts. each; \$2.50 per doz.

Hendersonii, a Ca'ifornian, has proved hardy in the East. It forms a rosette of handsome leaves and in earliest spring has slender stems with umbels of rose flowers. Handsome and fragrant. Dies to the ground later. Nice clumps 25 cts. each; 3 for 60 cts.; \$1.50 per doz. Ripe roots, fall planting only.

Meadia. I flowered a beautiful form of this, the Eastern *Shooting Star* with which all fell in love. About 1 foot high, with broad basal leaves and rose colored flowers, cream at center and with reddish stamens. It likes a moist well drained soil and a rich loam suits it. Each 25 cts.; 3 for 60 cts.

Patulum is a dwarf *Shooting Star* of great beauty and it is a gem for the rock garden. Foliage very low, stems 6 to 8 in. with quite large flowers for the genus and white, beautifully tinted lavender. 25 cts. each; 3 for 60 cts.

Greencastle, Penna.: "The flowers I received from you last spring were packed so well that they arrived in better condition than some of same kinds from New Jersey."

Rozelle Park, N. Y.: "You will doubtless be pleased to learn that the last lot of bulbs arrived on time and all did quite well. The purple Washingtonianum Lily had about a dozen flowers, and the Fairy Lanterns all did well."

Germantown, Penn.: "The Calochortus albus and amabilis both bloomed. Camassias seem to do well in this climate as the same bulbs have flowered three years."

Raleigh, N. C. (1932): "Had some butterfly tulips from you several years ago and they have proven very satisfactory."



Camassia Leichtlinii

From a Cleveland, Ohio, Amateur: "The Camassias made a sturdy growth, more than 4½ feet in height, covered with bloom and lasting longer than almost any plant (bulbous) that I know of. I made the mistake of planting them solitary. In future will make large groups."

CAMASSIAS

Whether on the Pacific Coast, in the East, or in Europe, there are few bulbous plants which meet climatic or soil conditions better, or give a more attractive bloom. They are hardy without protection, and thrive either under ordinary garden conditions or when naturalized in open moist woods, or on the sides of ponds or streams, or in not too dense a grassy growth. In the West they thrive where they are submerged all winter. All Eastern and European customers praise them highly. It is better to plant them not over 4 inches apart in masses of from twelve to hundreds. Plant from October to January in any fair soil, and 3 to 4 inches deep. Water liberally when growing and in flower, but it does not matter whether they are dried off afterward or not. The foliage is excellent. Not necessary to lift when done flowering. They can be left alone for years.

Leichtlinii may grow to 4 feet in height and have as many as a hundred flowers. The petals are even and form a perfect star-shaped flower as much as an inch and a half across. The flowers appear in long succession. Reports from delighted customers everywhere justify us in most thoroughly recommend-

Leichtlinii Blue. The colors in those I now have range from lavender blue to aconite-blue. Very fine bulbs, 8 cts. each; 80 cts. per doz.; \$6 per 100. Immense bulbs for show effects, 12 cts. each; \$1.10 per doz.; \$9 per 100.

Leichtlinii Cream to White. Fine bulbs, 8 cts. each; 80 cts. per doz.; \$6.00 per 100.

Note: The white form flowers 2 to 3 weeks later than the blue.

Quamash is the right name for the species I have long listed as Esculenta. Esculenta is a plant of the Mississippi Valley. Quamash is a royal blue. Rich in color, and grows as high as 2 feet in the best soils. Showy in masses. A wonderful value at my prices: 5 cts. each; 50 cts. per doz.; \$3 per 100. Flowering bulbs to naturalize, \$15 per 1000, not delivered.

Camassias are ready from September to January 1. Best planted in late September and early October.

ZYGADENUS Fremontii, called False Camass, is related to the *Camassias*, with the same attractive basal leaves; with stout erect stems bearing a raceme of many yellow flowers an inch across and of real beauty. Hardy anywheres. It is very early fowering, and like the *Camassias*, adapts itself to any sunny spot with loamy soil. 10 cts. each; \$1 per doz.

CALOCHORTUS

These are lovely bulbous plants, which are best described under the separate groups. See page 2 as to hardiness in the East.

Section I. GLOBE TULIPS

Words convey only a faint idea of these flowers. Their form is similar, but there is a great difference in color. All are exquisite in tints and the perfection of grace in form. The plants are rather tall and slender, with leaf-wrapped stems of odd shape. They are natives of woodlands, delighting in loose soil and liking leaf-mold and light shades. At the same time, most of them will do well in heavy soils, and are fine subjects to naturalize among rocks or in shaded woods. In the East, as well as the West, they succeed very well if given the care suggested in cultural directions.

Flowering Time of Globe Tulips is late March to early May.

Albus, Fairy Lantern, is well represented by the halftone on page 9, but the flower is longer, opening a little at the tip and pure white. I had thousands flowering here this spring, each with many branched stems bearing large numbers of flowers. Each 5 cts; 50 cts. per doz.; \$3.50 per 100.

Albus, The Pearl, has the graceful habit of *Albus*. The well rounded flower is pearly-white with brownish tints. 7 cts. each; 70 cts. per doz.

Albus, Pink Pearl. This is a variety of *The Pearl*, having lovely pink and rose tinting. 10 cts. each; \$1 per doz.

Amabilis, up to 15 in. high and rich yellow. See color plate, front cover, and cut, page 9. 5 cts. each; 50 cts. per doz.; \$3.50 per 100.

Amoenus. Eight inches high, stems slender and reclining, like *Albus*, but a soft rose-pink. Simply exquisite. 7 cts. each; 70 cts. per doz.

Amoenus Major. I discovered this year (1932) a giant form of this lovely species with upright, many branched stems and many plants 24 inches high. The flowers have all of the delicate beauty of the type form. Rose-pink. Each 10 cts.; \$1 per doz.

Section II. STAR TULIPS; CAT'S-EARS

Slender woodland plants well shown in picture, page 9. Fine for naturalization in rock work and woodland. Culture: See page 12.

Flowering Time of Star Tulips-March-April, according to locality.

Benthamii. 3 to 8 inches high, with bright yellow flowers, often marked black at base. 5 cts. each; 50 cts. per doz.; \$3.50 per 100.

Maweanus Major. See halftone, page 9. Larger than last and white with soft lavender hairs, thick on inner surface. 5 cts. each; 50 cts. per doz.; \$3.50 per 100.

Maweanus Roseus. More slender and a soft lilac-pink. Same price.

Lilacinus is not a woodland plant, but grows in meadows which are wet in winter and very moist until after the flowering season. The plant grows to 8 inches with many very fine lilac flowers which open full, and fragrant and handsome. Of easy culture either here or in the East and quite hardy. Any garden soil, preferably a sandy loam. 5 cts. each; 50 cts. per doz.; \$3.50 per 100.

Globe and Star Tulips, 100 bulbs, 25 each of 4 species, my selection for \$3.50. Half collection, \$2.00.

Globe Tulips only mixed, Star Tulips only mixed, or Globe and Star Tulips mixed. 4 cts. each; 40 cts. per doz.; \$3.00 per 100.

Section III. TRUE MARIPOSA, or BUTTERFLY TULIPS

Until one has seen a good collection of these plants, he has no idea how much Nature can do in the variation of one flower. All Mariposas are simply forms of *Calochortus venustus*, yet there are six well-marked strains, all with the slender grace of stem belonging to the species.

Cup-shaped flowers, one to many on a stem, wonderfully marked with eyes and dots and pencilings in rich colors, are characteristics. Yet each strain carries out the plan on a color scheme of its own, and then can be compared only with the orchids in wonderful variability of beauty.



Calochortus Albus Calochortus Maweanus Major Calochortus Amabilis

(TRUE MARIPOSA TULIPS—Continued)

"Mariposa" is simply the Spansh word for butterfly, and is applied to these Tulips because the eyes and markings of the flowers are so much like those on a butterfly's wings. It is a musical word given to a county and to a town in California, and we would hardly like to give it up for its English equivalent.

Time of Flowering of Butterfly Tulips. In Calif., May to June. In the East, not more than two weeks later.

Venustus Citrinus. A most satisfactory hardy species with deep rich yellow flowers with a black eye. Most excellent. 6 cts. each; 60 cts. per doz.; \$4 per 100.

Venustus Citrinus Rare Hybrids offer a revelation in variety in shades of yellow to buff, all pretti'y marked and no two alike. 7 cts. each; 70 cts. per dozen.

Venustus El Dorado. The plants of this strain grow from 1 to 2 feet high and branch. The flowers are simply marvelous in their variety of colors and markings. Scarcely two are alike; in a mixed lot they may vary through white, lilac to purple and again through shades of pink to deep claret-red. No plant subjected to the hybridizer's art shows wider or more beautiful variations. In any mixture whites, more or less eyed, predominate. There is no better investment for the flower-lover than a quantity of these bulbs. They thrive best in a rather porous soil, either sandy or gritty, and will grow either in sun or light shade. Flowers are 2 to 4 inches in diameter. Mixed colors at 6 cts. each; 60 cts. per doz.; \$4 per 100.

Venustus Oculatus, like *Citrinus*, but wonderfully varied in whites and creams, more or less tinted purple, and with very rich eyes. I have had the flowers 4 inches across. The plant is a good grower, and the flowers are most satisfactory. 6 cts. each; 60 cts. per doz.; \$4 per 100.

Venustus oculatus "Vivid" is an exceptionally hardy strain with color extremely variable but all suffused with purple, the outside of the cup a deep purple while the inner cup is beautifully margined or suffused with rich shades from lilac to deep purple and the eye is surrounded with a creamy yellow halo. The all purple ones are most striking. In a dozen no two alike. 7 cts. each; 70 cts. per doz.

Venustus Purpurascens resembles *Vesta* in habit. This is a superb strain with the fine growing qualities of *Vesta*, and with fine flowers lilac to purple, darker on the outside. 7 cts. each; 75 cts. per doz.

Vesta likes full sun and will grow best in heavy soils. It is a species of my own, found on heavy clay soils, is the best grower of all Calochortus, and will succeed in almost any ordinary soil. It is a most superb thing, with great 3 to 5-inch flowers, borne on long, separate branches; very numerous. The color is white, flushed with lilac or rosy purple, red at center, and purple on backs of petals. I think this the best of all Calochortus. Reports from European growers put it in the first rank. I have very large bulbs at 10 cts. each, or \$1 per doz.; good bulbs at 7 cts. each, or 60 cts. per doz., and small bulbs to naturalize at \$3 per 100.

Vesta Rose Shades. A special mixed strain of this marvelous species in shades of pink to deep rose. 15 cts. each; \$1.50 per doz.

MARIPOSA TULIPS IN MIXTURE. A mixture of fine Mariposa Tulips for 50 cts. per doz. and \$3.50 per 100.

MARIPOSA TULIP COLLECTONS. I put up a collection of four species, 25 bulbs each, 100 in all, named, for \$4, and will supply a half collection for \$2.25.

CALOCHORTUS. All sorts. Mixed. 40 cts. per doz.; \$3 for 100.

OTHER MARIPOSA TULIPS

There are on the Pacific Coast of North America, from British Columbia to far down in Old Mexico, a wonderful series of other Mariposa Tulips. They must be seen in order to realize the superb variations. At this time I can offer only the following fine species. They flower from May to late June:

Clavatus. The largest flowered and the stoutest stemmed of all Mariposa Tulips. The blooms, which are shaped like a bowl, are often over 4 inches across, of a deep yellow, and the lower half covered by stiff yellow hairs. 15 cts. each; \$1.50 per doz.

(MARIPOSA TULIPS—Continued)

Gunnissonii from Colorado grows to 1 foot with a single basal leaf. From 1 to 4 flowers are borne in an umbel. They are about 2 inches broad, white or shades of pink with many green hairs at center and lovely markings in other colors. It is a native of Colorado in high mountains and has proved hardy near New York City in a three-years' test. 10 cts. each; \$1 per doz.

Howellii grows about 8 inches high, bearing large white flowers with green hairs on the lower, inner portion; a wonderfully beautiful flower. 15 cts. each; \$1.50 per doz.

Kennedyii, the Desert Mariposa, is found from Mojave Desert in California to the very arid regions of Arizona. In Arizona it is a rich yellow, while in California it is the most dazzling vermilion. I doubt if there is a more vividly colored flower in the world than the latter. I have this vermilion form at 20 cts. each; \$2.00 per doz.

Leichtlinii grows in rock masses in the High Sierras and usually not over 6 inches high, with smoky white flowers with vivid spots of almost black. Most splendid for the Rock Garden and hardy anywhere. 7 cts. each; 70 cts. per doz.

Pot Culture. See below.

Macrocarpus is of the sagebrush regions of the Great Basin. The stem is stiff, with exquisite lavender flowers of large size, tinted green on the reverse. 12 cts. each; \$1.25 per doz.

Nuttallii is a very handsome flower, found from Reno, Nevada, eastward to Nebraska. The Mormons called it the "Sego Lily" and made it the State flower of Utah. It endures very cold weather and has proved quite hardy in Mr. Herbert Durand's garden at Bronxville, N. Y. It grows as high as 17 inches, with as many as six flowers of pure white with markings of gold and maroon. 10 cts. each; \$1 per doz.

Obispoensis. Much like *C. Plummerae* in habit that is strong growing and branching. The flower is exceedingly odd for it has long sepals while the petals are reduced to mere remnants on which are crowded all of the hairs, typical to the large flowers of the *Weedii* group, to which both this and *Plummerae* belong. Very rare. 15 cts. each; \$1.50 per doz.

Plummerae is a wonderfully beautiful flower of a shade of lavender, with long, silky hairs covering the interior. A large sort with flowers up to 5 inches across. 15 cts. each; \$1.50 per doz.

Splendens rubra. This superb Mariposa Tulip has large flowers of a satiny pinkish lilac borne on 2 to 3 ft. much branched stems. Far finer than the type *C. Splendens* and one of the handsomest of all. 10 cts. each; \$1 per doz.

NITIDUS-LYALLII GROUP

Beginning at the N. E. corner of Ca'ifornia in the Great Basin and extending into Canada and Montana is a most interesting group of Mariposa Tulips that have little resemblance to the Mariposa Tulip proper. They grow in sun in grassy meadows and in a cold region. All have a single ovate-lanceolate basal leaf and a slender stem.

Apiculatus is most distinct. The stem is slender but stiffly erect and bears an erect cup of soft yellow filled with fine hairs and about an inch across. Very rare. 12 cts. each; \$1.25 per doz.

Erycarpus has a single broad basal leaf and a slender stem 6 to 9 inches high, with an umbel of large white or lavender on white ground flowers. In center of each petal there is a large b'otch of purple. Very showy and very hardy. 7 cts. each; 70 cts. per doz.

Greeneii. This is a rare species of the same class as *Nitidus*. An erect cup of large size, soft lilac, yellow at inner base and lined with long silky hairs. Probably very hardy. 15 cts. each; \$1.50 per doz.

Lyallii is still another play in the same theme. Stem is erect with a small white cup, beautifully barred within with purple. Rare and offered for the first time (1934). 10 cts. each; \$1 per doz.

Nitidus. This, too, is from 12 to 15 in. tall with a large, lovely lavender tinted flower, but without spot. 10 cts. each; \$1 per doz.

CULTURE OF CALOCHORTUS IN CALIFORNIA

Drainage must be perfect. If not naturally so, raise the bed 3 inches and give a slight slope.

Soil. May be any friable loam, whether clay or sandy. Several species are native to adobe soils and none of them resent adobe if well drained. Use no manure.

Situation. All should have full sun in the cooler sections, but in the warmer interior valleys give the Globe and Star tulips light shade.

Distance and Depth to Plant. 2 in apart gives room for development and a cover of $2\frac{1}{2}$ in is sufficient.

Time to Plant. As soon after Oct. 1 as possible, and not later than January 1.

Water. During our winter and early spring the rains are sufficient, but if the late spring is dry, keep the ground barely moist after April 1, and water liberally when the buds show for bloom.

Care after Flowering. If bulbs can be allowed to remain absolutely dry after flowering, leave in ground. Otherwise it is best to dig and store dry until fall. If only a dozen or two are to be planted use boxes 10 in. deep and these can be set inside after ripe without disturbing.

Gophers. Gophers are fond of Calochortus and get away with too many in the garden. Either plant in screen bottom beds or trap vigi¹antly.

Pot Culture. As below.

EAST OF THE ROCKY MOUNTAINS

Calochortus will endure the coldest weather in the Eastern United States but suffer from premature thawing following freezing.

In the Open Ground. The directions above apply for the East, except: Better always raise bed to insure drainage and add one-third grit to any friable loam to better insure drainage.

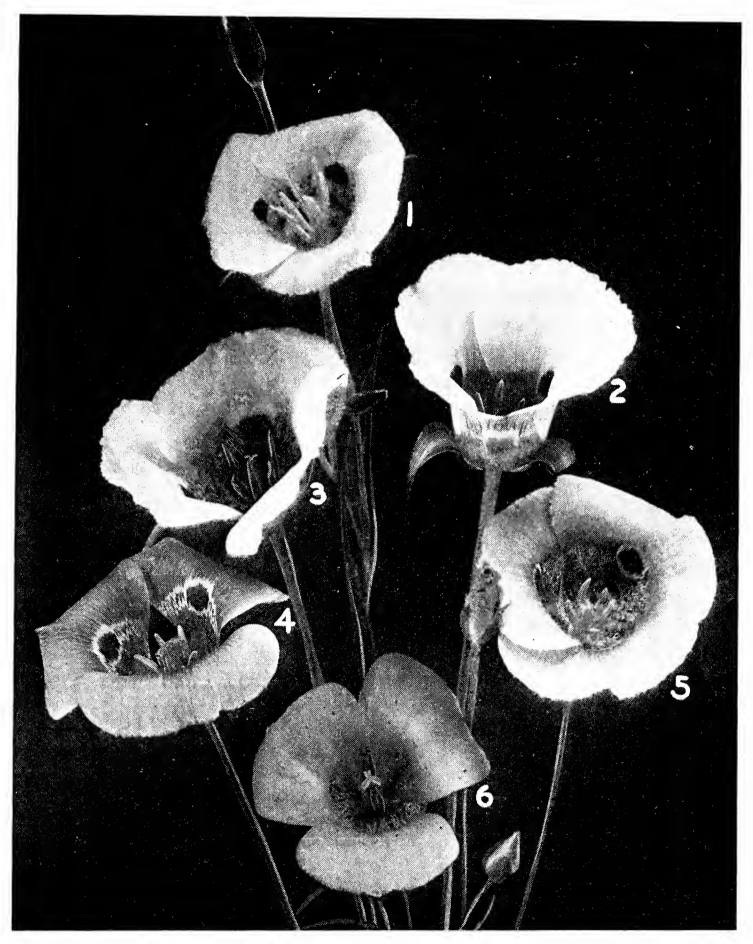
Plant by Nov. 15 or at least before freezing and just as freezing starts give a cover of marsh hay or leaf of 3 to 4 in. Cover should be removed promptly in spring as tender shoots cannot push through.

Digging and Storing. Calochortus bulbs are injured by summer rains after they have ripened. As soon as ripe, dig, air in shade, and store in a dry place in paper bags without packing material.

- (2) In Cold Frames. With any ordinary care, all Calochortus can be grown splendidly in cold frames. They should be treated exactly as for open beds, except the soil will be better with some leaf mold. Do not coddle, but simply protect from freezing and thawing. After ripening, keep the sashes on all summer so that they will stay dry. I have glowing reports from customers who have grown them this way.
- (3) In Pots. While they cannot be forced much, they can be grown in pots fairly well as follows: Use a sandy or loamy soil with good drainage. Plant 1½ to 2 inches apart, which will gve 6 to 12 to a 6-inch pot. Moisten the soil and put the pot in a dark place, a cellar preferred, for about six weeks, to let them root. Then bring into a warm, sunny place and water moderately. After flowering, let them ripen well and then dry off and leave perfectly dry until fall.

Note: The First group, Globe Tulip, and the Second group, Star Tulips, are all perfectly hardy in the East and are well adapted to pockets in the rock garden where they would be assured of good drainage that most of them require.

The Mariposa Tulips often give fine results in the open, while at other times they fail, very often this being due to poor drainage and wet conditions. The best species to use in the East are Venustus citrinus, Venustus oculatus, Vesta, Venustus robusta, Nitidus, Nuttallii, Gunnisonii, Eurocarpus, as these stand much more moisture and are practically immune to lily leaf rot which might affect the others.



MARIPOSA TULIPS
1. Citriuus. 2. Vesta. 3. El Dorado. 4. El Dorado. 5. Oculatus. 6. Clavatus.

Stratford, Conn.: "Exhibited your Fairy Lanterns (Calochortus albus) at the garden club exhibit in June and they were the hit of the show."

Chevy Chase, Md.: "The Brodiaeas sent me last year were so lovely that I can't resist ordering more."

Happiest of Western bulbs in the East are Erythroniums and Camassias. With any care they do well from Montreal to Georgia and are most beautiful and satisfactory.

DOG'S-TOOTH VIOLETS

(Erythroniums)

The charm of these most beautiful woodland plants is well pictured in color plate. If they had no other beauty than that of their richly mottled leaves, they would be well worth a place in the shady corner. Their flowers are indeed very fne, and, in the Western species, often 3 inches across, wth stems at the most 18 inches high, although oftener from 3 to 6 inches. The colors run in delicate tints of white, pink, cream, bright yellow and even rose. They are hardy in the coldest parts of the United States, and while they are at their best in a loose, gritty soil, rich in leaf mold, they also thrive in the greatest variety of clays, grits, and rocky soils. In woodlands, in shaded corners, or in the crevices of rockwork in shade, is the place to naturalize them. They should carpet the ground.

Culture. I keep the bulbs in a cool place and in barely moist soil. When you receive them, plant at once in moist soil. When the bulbs are out of the ground, they soon suffer from overdrying. Any loamy or gritty soil will do and light shade is preferable. In planting, set the bulb upright, with 2 to 3 inches of soil covering the tip; 2 inches apart will give room enough.

Potting. One of the most experienced Chicago growers made a test of potting for me and writes: "We had the Erythroniums in flower the first of February without any forcing except a temperature of 45 to 50. Californicum and Hartweggii were the best." I would say that one could rely on these and all of the varieties of Californicum as well. Handle same as Hyacinths.

Dog's-Tooth Violets can be grown in pots or cold frames to good advantage. For potting, Hartweggii is best. Customers of mine in Michigan, Minnesota, Massachusetts, Ohio, or Delaware, as well as at Pacific Coast points, have had great pleasure from colonies of my Erythroniums planted in woods or other lightly shaded locations.

For naturalizing, the bulbs offered on page 16 are excellent. Seventy per cent of them will flower the first year.

Endless letters from pleased customers tell of success with Erythroniums from Montreal to Washington, D. C., and from Maine to Minnesota. That they are perfectly hardy, thrive with no special care, and stay for years is certain, and especially in all of the country north of California and east of the Rockies.

All of the Eastern species exhaust themselves by the production of endless offsets, which fairly fill the ground, while there are comparatively few flowering stems in a colony. The Western species, with one exception, have no offsets, but reproduce from seeds only, and a very large percentage of the bulbs flower the first and every year. Often there is a 100 per cent bloom. Even small bulbs flower.

Delivery September to December 1. All bulbs are packed against a journey of two months. Plant at once upon receipt in soil that is at least barely moist. If any delay, store in a cool place.

Flowering Season of Erythroniums: All are among the earliest flowers. Hartweggii is notably early, the Revolutum group latest. The entire season is over a month, which is here from February to April 15. In the East I would say from April 1 on.

FIRST GROUP

Californicum has large cream-colored flowers. Leaves richly mottled. Easy to grow, and a large colony is a beautiful sight. Large bulbs, 5 cts. each; 50 cts. per doz.; \$3.50 per 100; smaller bulbs cheaper.

Californicum Bicolor, as its name signifies, has two vividly contrasting colors. The outer half of the petals is pure white, the inner bright chrome yellow, while the stamens are a rich gold. All Erythroniums have a faint fragrance, but "Bicolor" has a pronounced and delicious fragrance, enough so that from a few sprays the fragrance is noted across a room and from a bed in the open instantly catches one's attention. It is an exceptionally good grower. Altogether one of the very best of all. 6 cts. each; 60 cts. per doz.; \$4.00 per 100.

(DOG'S-TOOTH VIOLETS—Continued)

Californicum White Beauty. By contrast it appears to be white, although faintly tinged with cream. Often marked at base with maroon. Very fine. 7 cts. each; 70 cts. per doz.; \$5 per 100.

Citrinum is rather more erect in habit, with flowers almost pure white with strongly contrasting deep citron on lower third. One of the loveliest of all. 5 cts. each; 50 cts. per doz.

Grandiflorum robustum is a superb species with flowers of the brightest buttercup yellow. The leaves have no mottling—just plain green. It always attracts attention. 6 cts. each; 60 cts. per doz.; \$4 per 100.

Hartweggii is as pretty as *Californicum*, with more yellow in the flower, and each flower on a separate stalk. Very early and stands much heat. Good for pots. Large bulbs, 5 cts each; 50 cts. per doz.; \$3.50 per 100; smaller bulbs cheaper.

Hendersonii. Like *Californicum*, but the flowers are a lovely light purple, with centers a deep maroon, almost black. Most striking. 5 cts. each; 50 cts. per doz.; \$3.50 per 100.

Howellii is related to Citrinum, creamy with a yellow tint, but soon turns pinkish. 6 cts. each; 60 cts. per doz.; \$4.50 per 100.

Purdyi has flowers borne like Hartweggii, but cream colored, with a very delicate light lemon center. 10 cts. each; 75 cts. per doz.; \$5 per 100.

Tuolumnensis is quite new to both the garden and science. Large leaves, not mottled, and golden yellow flowers. The bulbs are very large and by off-setting form large clumps. Not too free flowering, but very distinct. 10 cts. each; \$1 per doz.; \$7.50 per 100.

REVOLUTUM, DOG'S-TOOTH VIOLETS

The stems are long, the flowers large and exqusitely tinted, often single, never more than four to the stem, and the leaves are mottled in white and green. While the plants thrive in garden loam, they do well in heavy soils which are quite wet in winter.

Revolutum Type. This very fine species is often 18 in. high with stout stems and from 1 to 4 large flowers. They vary in color from white, tinted lavender, to pinkish lavender to deep pink. A fine strain and will thrive on soil wet in winter. 10 cts. each; \$1 per doz.; \$7.50 per 100.

Pink Beauty is a deep lavender pink and most beautiful. It has all the vigor of *Revolutum*. No Erythronium excels it. 12 cts. each; \$1 per doz.; \$7.50 per 100.

Rose Beauty is like *Pink Beauty*, but a deep rose pink. Very striking. Flowers at least three weeks earlier than *Pink Beauty*. Each 10 cts.; \$1 per doz.; \$7.50 per 100.

Johnsonii is perhaps the most lovely of all Erythroniums. With the stout habit of this group, it has exquisite rose-pink flowers. From the coastal region of Oregon. 10 cts. each; \$1 per doz.; \$7.50 per 100.

Purdy's White is a pure white, rather than a lavender white It is very richly marked at the base and has an unusually stout stem and large bold flower. An Eastern Erythronium lover writes that it was the most admired of all in her collection. 12 cts. each; \$1 per doz.

Praecox is an early blooming unusually fine variety. The leaves are mottled in browns, the flowers are large and of a very fine rich-cream color, richly banded maroon. One of the finest of all. 10 cts. each, \$1 per doz., \$7.50 per 100.

Watsonii is also known as Giganteum, but is hardly of this class. It has white flowers, beautifully zoned at base with brown. 8 cts. each; 80 cts. per doz.; \$6.00 per 100.

MIXTURES AND COLLECTIONS OF ERYTHRONIUMS

A Fine Mixture from those of the first group will be supplied at 40 cts. per doz., \$3 per 100, \$25 per 1000.

A Fine Mixture of the Revolutum group will be sent at \$1 per doz., \$7.50 per 100.

First Group, Splendid Collection of 20 bulbs each of five species (100 bulbs), named for 3.50. Half collection for \$2.00.

Collection of Revolutum Varieties. 100 bulbs, 20 each, 5 sorts for \$7.50, half collection for \$4.

Collections and mixtures are made from excellent bulbs.

NAMED ERYTHRONIUMS FOR NATURALIZATION

We offer a smaller size of Erythroniums for naturalizing. Experience in our garden shows that up to 70 per cent will flower the first year. Unusual value.

| 100 | 1000 | 5000 |
|---|---------|--------------|
| Californicum. Cream\$1.50 | \$10.00 | \$37.50 |
| Californicum Bicolor. White and gold 2.00 | 15.00 | 62.50 |
| Citrinum. Cream and lemon 2.00 | 15.00 | 62.50 |
| Grandiflorum type. Buttercup yellow 3.00 | = 20.00 | 80.00 |
| Hartweggii. Early. Creamy 2.00 | 15.00 | 62.50 |
| Hendersonii. Lavender 2.00 | 15.00 | 62.50 |
| Johnsonii. Rose-pink 6.00 | | |

A little money spent on Wild Flower Seeds and a very little care will make beauty spots of your old corners. Write for prices.

A GROUND COVERING FOR ERYTHRONIUM BEDS

Trientalis makes a most delightful covering for these beautiful bulbs. At the top of 4 to 6 in. stems is a circle of very pretty bright green leaves, and on naked stems rising 1 to 2 in. above the leaves are many delightful little soft pink flowers which come after the Erythroniums have flowered, and last several weeks. The fine green foliage persists throughout the summer and makes a fine ground covering after the Erythroniums have died down. Trientalis is hardy anywhere. Plant alternately with the Erythroniums and at same depth. May also be used with *Fritilarias* and any other little bulbous plants in shade. 40 cts. per doz.; \$1.25 for 50; \$2 per 100.

FRITILLARIAS

FRITILLARIAS are bulbous plants of the woodlands. The stems are leafy and most graceful, with pendent bell-like flowers. One species found in Southern California is called Mission Bells, while in other places local species are called Red Bells, Yellow Bells, or Brown or Chocolate Lilies, a name quite justifiable, as Fritillarias so closely approach true lilies in character that some species have been confused with them.

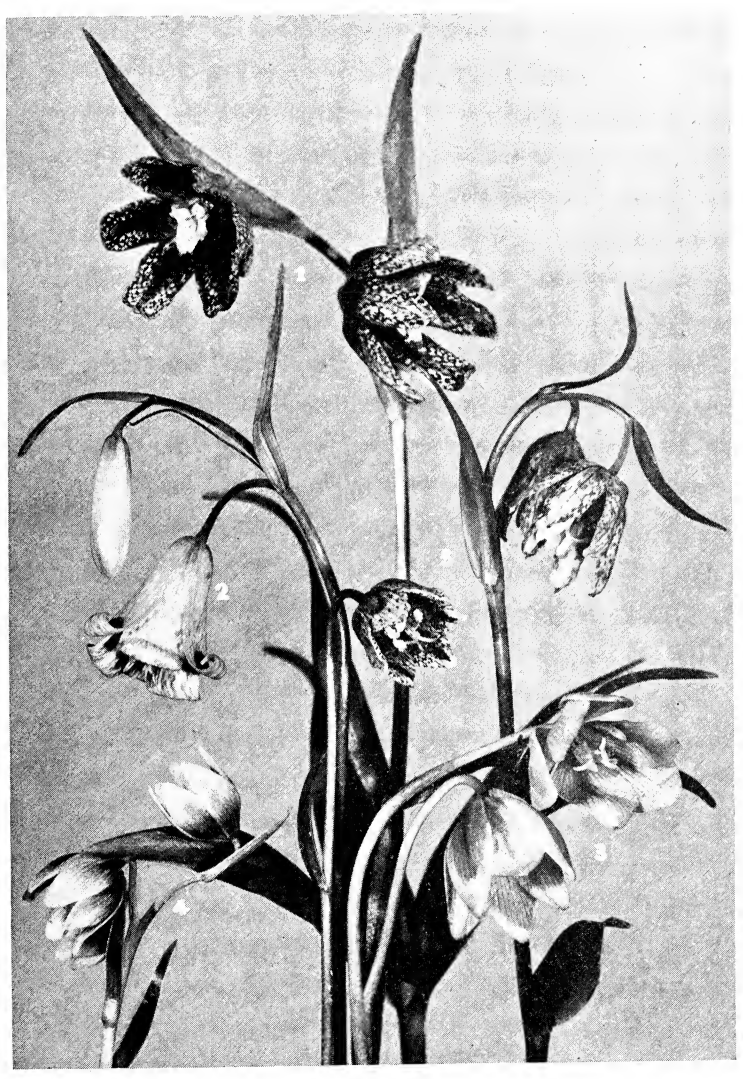
There are three groups of these fine plants on the Pacific Coast.

1st Group. These have slender stems with the leaves in circles very much like many lilies. Many flowers are bell-shaped and nodding, borne in graceful racemes. The bulbs are round, flat disks covered with rice-like grains. These grains are little offsets and will grow if planted. When a bulb is dug they usually fall off and replant the bed.

Recurva is often called Red Bell and Lanceolata is often called Mission Bells. The name Mission Bells, however, rightly belongs to biflora, a species related to Group 2.

These species are woodland plants, perfectly hardy and like a porous, well-drained soil fairly rich in leaf mold.

See page 18 for list of Fritillaria species.



FRITILLARIAS 1. Lanceolata. 2. Recurvą. 3. Agrestis. 4. Pudica. 5. Phaeanthera.

Fredonia, N. Y.: "The Delphinium cardinale that I bought of you two years ago survived the winter and I am very fond of their color."

FRITILLARIA SPECIES

GROUP 1

Lanceolata is from $1\frac{1}{2}$ to 3 ft. high, with a few to many flowers. They are green and brown, mottled prettily. 10 cts. each; \$1 per doz.; \$7.50 per 100. See picture, page 17.

Parviflora. Like *Lanceolata* but the flowers are small pendent purplish bells. Foliage attractive. 10 cts. each; \$1 per doz.

Phaeanthera. A new species. Small spreading bells mottled brown-black over yellowish-green ground, the petals with crinkled margins. Not showy but graceful and interesting. Height 15 to 30 in. 10 cts. each; \$1 per doz.; \$7.50 per 100. See cut, page 17.

Recurva much resembles a lily and is the finest of the World's Fritillarias. $1\frac{1}{2}$ to 3 ft. in height with stout stems nodding at top. The strongly recurved flowers are orange scarlet, the throat flecked with yellow. 10 cts. each; \$1 per doz.; \$7.50 per 100. See picture, page 17.

Culture, Group 1. Give a loamy or gritty soil with some leaf mold. Situation should be in sun with some afternoon shade, as on margin of woodland. Drainage must be perfect. Plant fall only.

GROUP 2

In this group the bulb is composed of large separable scales more like a lily bulb. The stems are often less than 10 inches high with from 2 to 6 flowers. The flowers are broad open bells.

Agrestis. Low growing with neat, greenish-yellow bells. 10 cts. each; \$1.00 per doz. See cut. page 17.

Glauca. Related to *Pluriflora*, grows to less than 10 in. Foliage is a very blue green while the flowers are broad bells of purple, marked with greenish-yellow. 10 cts. each; \$1 per doz.

Pluriflora grows 6 to 12 in. high, leafy at base with many very beautiful large open bells of a lovely deep rose. Next to F. Recurva, our most beautiful Fritillaria. 10 cts. each; \$1 per doz.; \$7.50 per 100.

Purdyii. A rare low growing sort with broad bells, varying in shades of white to greenish; overlaid brown or chocolate color, often flecked with scarlet. 15 cts. each; \$1.50 per doz.

Culture, Group 2. Full sun. Soil, any loam, even a very heavy loam being preferred. Ample moisture while in growth.

GROUP 3

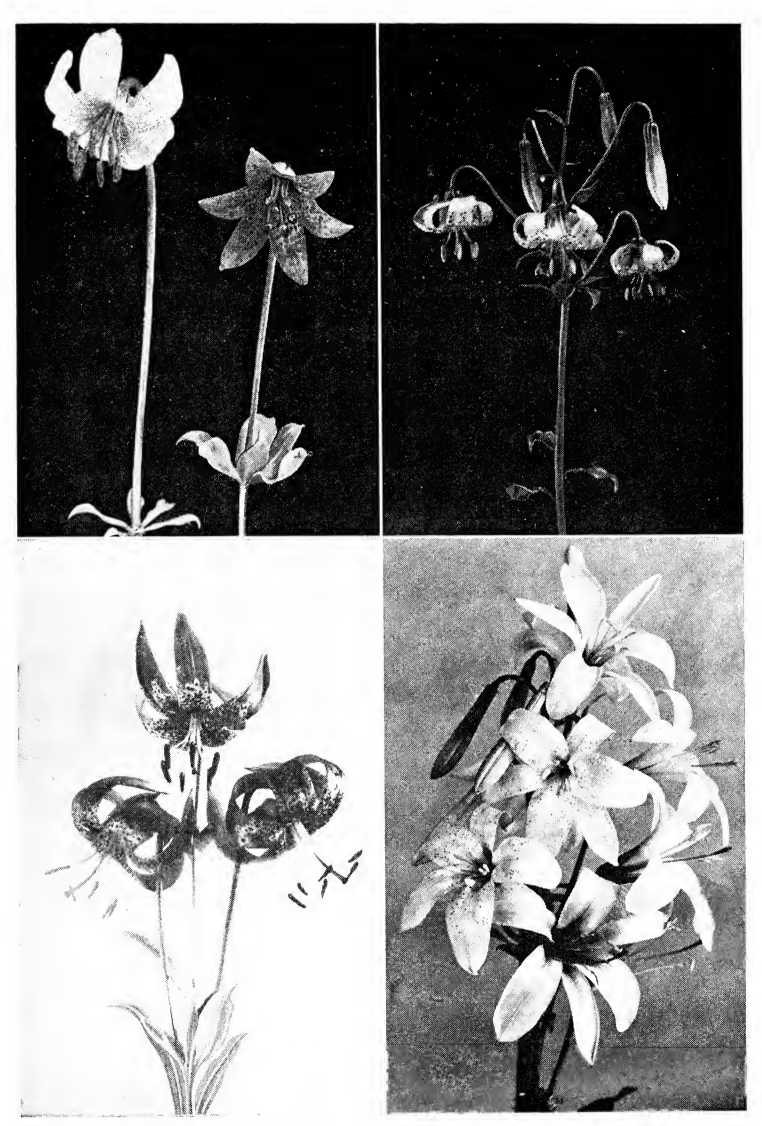
There is but one member of this group, F. Pudica. They like full sun, perfect drainage and a light, loose soil; either sandy or gritty.

Pudica. From 4 to 6 in. high, with rather large basal leaves and erect stems, bearing 3 to 6 nodding bells $1\frac{1}{4}$ to $1\frac{1}{2}$ in. long and pure gold in color. Absolutely hardy and a gem for the rock garden. 10 cts. each; \$1 per doz. Cut, page 17.

Very Large Bulbs of any of These at Double Price

Fritillarias have an odd habit of having two entirely different sorts of leaves. If they do not flower they have a single, very large leaf; if they do, they do not have this leaf at all, but circles of leaves around the flowering stem. They are not steady bloomers, but are apt to rest the year after flowering. It is my endeavor to send only flowering bulbs, but there is no way in which I can be sure to do so.

CHLOROGALUM pomeridianum, the Indian Soap Root, is one of the most distinctive of Californian bulbs. The bulb produces large, sword-shaped basal leaves and throw up a many-branched stem 3 to 5 feet high on which are very many small white flowers opening in the afternoon. 12 cts. each; 3 for 30 cts.; \$1 per doz.



L. Kelloggii. L. Bolanderii. L. Pavdalinum Giganteum.

L. Parviflorum. L. Washingtoniauum Purpureum.

CALIFORNIA LILIES

In number and beauty of its Lilies. California ranks next to Japan.

Note: Magnificum and Bloomerianum are stem rooting and flower the first year. Others of the Humboldtii group and the Washingtonianum group may or may not flower the first year, but in any case require to become established before blooming freely and then produce wonderful blooms year after year. The Bog Lilies usually bloom the first year.

LILIUM HUMBOLDTII AND ALLIED SPECIES

HUMBOLDTII. A grand Lily, growing as tall as 10 feet, but usually 4 to 5 feet high, with very stout stem and many large orange-red flowers, spotted with small maroon spots. This species does well in the adobe soils prevailing about San Francisco Bay. Immense bulbs 50 cts. each; 3 for \$1.25. Good, 40cts. each; 3 for \$1.00.

MAGNIFICUM. A good species, differing from preceding in having darker foliage, and in the spots on the flowers, each surrounded by a circle of crimson. Splendid growing and flowering qualities. It is sure to flower the first year after planting, and is a splendid grower. None better. First size, 75 cts. each; 3 for \$2. Fine flowering bulbs, 60 cts. each; 3 for \$1.50.

BLOOMERIANUM. Like the preceding in color and flowering qualities, but with a very small bulb and small stem. Very pretty. 40 cts. each; 3 for \$1.00.

BOLANDERI. One of the rarest of Lilies; 1 to 3 feet high, slender, with bell-shaped, deep crimson-red flowers, dotted purple. Very strong garden grown bulbs. 90 cts. each; 3 for \$2.50; \$9 per doz. See cut, page 19.

COLUMBIANUM. Like a miniature Humboldtii. Bright golden yellow, spotted maroon, $2\frac{1}{2}$ to 3 feet. Good, 30 cts. each; \$3 per doz. Very large, 40 cts. each; 3 for \$1.00.

LILIUM WASHINGTONIANUM AND NEAR SPECIES

WASHINGTONIANUM PURPUREUM. The celebrated Mount Hood Lily of the Northwest. From 3 to 5 and often to 7 feet high with stout stems and many leaves in whorls and often with 25 flowers to a stem. The flowers are broad open trumpets opening pure white and often changing to deep wine color and are most spicily fragrant. A wonderful lily that has brought fine reports from all parts of the East where happily situated and proper care as to soil has been given. Very fine garden grown bulbs: Large size, 50 cts. each; 3 for \$1.25; second size, 40 cts. each; 3 for \$1.00. See cut, page 19.

WASHINGTONIAN MINOR is the true Shasta Lily. With a small bulb and a slender stem 3 to 4 feet high, it has pure white flowers faintly flecked purple and most fragrant. A delightful Lily greatly admired by tourists who see it in its native haunt. Large bulbs, 50 cts. each; 3 for \$1.25. Good, 40 cts. each; 3 for \$1.00.

RUBESCENS (The Redwood or Chemise Lily). A beautiful and very distinct kind, having tall, slender stalks and exquisitely fragrant flowers of a tubular shape. In opening, they are white dotted purple, but soon change to deeper purple, and all colors between white and purple will be seen on one stem. To succeed with this, drainage must be perfect. 40 cts. each; 3 for \$1. Very large, 50 cts. each; 3 for \$1.25.

KELLOGGII. Three to four feet high with a slender stem and from three to fifteen flowers with pink, revolute petals. Very fragrant. Fine bulbs, each \$1. Good bulbs at 75 cts. each; 3 for \$2.00. See cut, page 19.

CULTURE OF GROUP I.

Situation of the Lily Bed. They should be planted where they are sheltered from harsh winds. The light, high shade of deciduous trees a part of the day is desirable but a dense shade is not. Do not plant with Rhododendrons as they require more humus and moisture than these lilies like. It is not wise to plant amongst shrubs or tall perennials although their shade and protection at a little distance is desirable. I have very fine results with the Humboldtii group in full sun where temperatures of 100 degrees is not unusual. The same is true for the Washingtonianum group except that they like a little cooler situation and rather more shade.

(CULTURE—Continued)

Drainage. This must be perfect. If ground is heavy and clammy, under-drainage should be given, and the soil made lighter and looser by the addition of sand or grit.

Soils. A fairly good loam, even if a little heavy, is best. Little humus is needed and any great amount decidedly detrimental. Well rotted manure well under, but not touching the bulbs, has been used to advantage.

Planting. They should be planted so that the top of the bulb is not less than 6 inches from the surface; about each bulb put a layer of an inch or so of sand which will carry away excessive moisture and prevent fungus attacks.

Watering. Lilies should not be kept water-soaked, but should have a moist surface during the growing season. Keep rather dry after they have flowered.

Never move a Lily bulb unless absolutely necessary.

GROUP II—LARGE FLOWERED BOG LILIES

OCCIDENTALE is about the rarest of lilies. I discovered it years ago but for a long period it was lost. I am glad to say I now have found it again. It is between *Maritimum* and *Pardalinum*. Foliage is deep green and the medium sized flowers are blood red, with a few maroon dots on inner third and a beautifully contrasting green center. Likes peaty soil and moist situation. \$1 each; 3 for \$2.50.

PARDALINUM is one of the very best of all Lilies for both beauty and ease of culture. It is hardy anywhere and thrives under ordinary garden conditions either in the shade or in a cool moist situation in the sun. The rhizome branches and a number of flowering stems increases rapidly until a single rhizome forms a large clump. See color plate, inside back cover. It grows from 5 to 7 ft. with very many flowers. The outer third of the petal is a deep orange scarlet while the inner two-thirds is bright orange, spotted and dotted thickly with purplish maroon spots. Very large bulbs, 35 cts. each; 3 for \$1.00; \$3.50 per doz. Fine bulbs, 25 cts. each; 3 for 65 cts.; \$2.50 per doz.

PARDALINUM Giganteum. This is a variety which has recently been reintroduced and which has been highly recommended by some authorities. Although I myself first sent this Lily out years ago, I have had no recent personal experience with it. Described as tall growing, 6 to 8 ft., giant flowers, outer petals scarlet orange; inner half, bright yellow. Thickly dotted purple brown. Very large bulbs, \$1 each; 3 for \$2.50. Fine bulbs, 60 cts. each; 3 for \$1.40.

PARVIFLORUM (Pardalinum var. minor) is a very pretty, slender species growing to as much as 6 feet with many blossoms. The petals are revolute like *Pardalinum*, yellow, finely dotted maroon at center, crimson on upper half. Quite fragrant. This is the Tiger Lily of the Mt. Shasta region. Large bulbs, 50 cts. each; 3 for \$1.25. See cut, page 19.

PARRYII. Inside back cover gives some idea of the beauty of this one of the world's finest Lilies. The slender leafy stem is from 3 to 5 ft. high with from a few to 25 very fine flowers of a lemon yellow, faintly dotted brown. It is very fragrant. I now have finest garden grown bulbs, better than which none have ever been sold. Very large bulbs, \$1.00 each. Splendid bulbs, 75 cts. each. Bulbs producing 3 to 8 flowers at 50 cts. each; 3 for \$1.25.

ROEZLII, CRIMSON. Stem slender, leaves crowded, very long and slender. Resembles *Pardalinum* on color plate on front cover. It should be well massed to get the best effect. Each 50 cts.; 3 for \$1.25.

ROEZLII, YELLOW. Similar in form and habit to the *Crimson form*, but the color is a clear reddish orange. A rare Lily; long lost, but reintroduced by me. Each 50 cts.; 3 for \$1.25.

SMALL-FLOWERED BOG LILIES

PARVUM. A charming little Lily which, under favorable treatment, grows 5 or 6 feet high, with many small, bell-shaped flowers. It is orange at the center, with crimson tips. From the sub-alpine regions about Lake Tahoe. 40 cts. each; \$4.00 per doz.

PARVUM LUTEUM. Similar variety, with clear yellow flowers. 40 cts. each; 3 for \$1.

MARITIMUM, of the bogs of the coastal portion of Mendocino County, Calif., is related to *Parvum*, but with the deepest crimson-colored flowers only lightly dotted in the throat. The foliage, too, is deep green. A very rare Lily. For my first size bulbs, 50 cts. each; 3 for \$1.25. I have good bulbs at 40 cts. each; 3 for \$1.00.

CULTURE OF GROUP II.

The second group into which I would divide California Lilies as to culture comprises all of the so-called Bog Lilies. The Pardalinum and Parvum groups are so classed.

These Lilies grow naturally along the banks of small, living streams, on the borders of lakes and ponds, in deep, alpine meadows, on the borders of or on raised hummocks in bogs. Their bulbs are not so deep as the others, and they are more dependent upon surface moisture. The soil in such places as I have mentioned is always rich in rotten leaves, and usually sandy; sometimes it is peat or pure humus. Low shrubs or tall plants protect surface from heat.

Drainage. The fact that they like moisture does not mean that they like a water-soaked soil. Many failures with Bog Lilies are due to this error. If the roots can go down to moisture, all the better, but don't put the bulb in wet, gummy soil.

Soil. A light, sandy loam, mixed with leaf mold or peat, is the best possible.

Situation. My description of the natural habitat will suggest the best location where large and varied grounds give a choice. On the margin of a pond or brook, planted a foot or so above the water-level in moist, meadow-like expanses in sheltered places, or damp openings in woods are ideal locations. In small grounds, a hydrant can be so arranged as to give a constant drip; the fern corner is good, and the rhododendron bed is perfectly adapted.

RARE HYBRIDS OF CALIFORNIAN LILIES

At the U. S. Dept. of Agriculture Station at Bellingham there have been originated by Dr. Griffiths a group of superb hybrids of native lilies. They are crosses of Humboldtii and Pardalinum, with all the vigor and size of the former coupled with the easy growing qualities of Pardalinum. I offer here the finer of these. Culture as for Bog Lilies.

KULSHAN. Huge plants to 6 ft. high crowned with magnificent deep orange flowers, faintly spotted red. \$1.50 each.

SHUKSHAN. Similar in size, this wonderful lily has flowers of cadmium-yellow with black dots margined red. \$1.50 each.

OTHER SPECIES THAN WEST AMERICAN LILIES

I think that in the State of Washington the best conditions exist of all the world for growing Lily bulbs to perfection.

Foreseeing this, I made my arrangements to have stocks of a number of Lilies grown there for me. The crops of some of these now begin to be available and I can assure the buyer that the quality is superfine and that the bulbs are perfectly clean.

Each year I will be able to add other Washington-grown bulbs to this list.

OTHER SPECIES OF LILIES

Amabile grows 18 to 24 in. high with a revolute flower, scarlet spotted black. A fine and easy lily. 40 cts. each; 3 for \$1.

Candidum is the St. Joseph's Lily or Madonna Lily, one of the most loved of all Lilies. It grows from 2 to 4 feet in height with from 3 to 20 pure-white flowers, which are very fragrant. The flower gradually spreads from the center, and is large and showy. Any good garden soil in sun. Large, superfine, clean bulbs at 35 cts. each; 3 for 95 cts.; \$3.50 per doz.

Cernuum. A small lily much like *Tenuifolium* with deep lilac pink flowers spotted wine color and very fragrant. 50 cts. each; 3 for \$1.25.

(LILIES—Continued)

Concolor is a little lily about 18 in. high with rich crimson scarlet flowers that face upward. Nice. 40 cts. each; 3 for \$1.

Davuricum is related to *L. elegans*. On a stem from 1 to 2 feet high are borne several very large open cups of orange red, spotted purplish black. A most brilliant subject, which catches the eye of all visitors. Of quite easy culture in a sunny position and with me it is fine both in a gritty but moist soil and in a good loam. 30 cts. each; 3 for 80 cts.; \$3.00 per doz.

Henryii. Sometimes called *Yellow Speciosum*, is one of the hardiest and easiest of the Asiatic Lilies. Stem not too stout and needs support. 4 to 9 ft. high. Flowers bright orange. Very fine large bulbs at 50 cts. each; \$1.25 for 3. Good bulbs, 35 cts. each; 3 for \$1.00; \$3.50 per doz.

Martagon Album. One of the rarest and most beautiful of lilies producing pyramidal spikes of waxy white flowers with recurved petals. Height 4 ft. 50 cts. each; 3 for \$1.25.

Phillipinense Formosianum, the Formosa Lily, has long slender trumpets 5 to 6 in. long with a 2 to 3 ft. stem very leafy with slender grass-like leaves. Fragrant and an easy grower. 40 cts. each; 3 for \$1.00.

Regale is one of the finest Lilies for garden use the world affords. Large blooms from stems 1 to 3 feet high. Large trumpet-shaped flowers slightly shaded pink on white ground and with primrose-yellow showing through from the lower side. Very fragrant. In almost any good garden soil results can be had. Here afternoon shade is an advantage, also a light mulch to hold moisture even. Superfine quality at prices so low as to be undreamed of for this magnificent Lily. Immense bulbs 10 to 12 in., 50 cts. each; 3 for \$1.50. Large bulbs, 7 to 10 in., 35 cts. each; 3 for 90 cts.

Sulphureum. One of the grand lilies from Burma. From 4 to 8 ft. high, the stems carry very many sulphur yellow flowers, very fragrant, and 8 to 12 in. long. Fine bulbs, 75 cts.; 3 for \$2.

Tenuifolium, the Siberian Coral Lily, is slender, not over 18 inches high, and has bright scarlet flowers with revolute petals. A lovely little Lily, doing well in the moist rock garden or the border. Often one finds the statement that this Lily runs out and that small bulbs are preferable. I have had fine small bulbs and superfine bulbs side by side and the large bulbs gave a much superior bloom. Very fine large bulbs, 30 cts. each; 3 for 80 cts; \$3.00 per doz.

Tenuifolium Golden Gleam. A fine golden yellow form of the well known "Coral Lily." 50 cts. each; 3 for \$1.25.

Tigrinum is the true **Tiger Lily** and one long seen in American gardens. Most easily grown and most satisfactory, being even easier than *Regale*. Stem is very leafy and foliage dark. The flowers are bright orange, spotted purple. This Lily can be distinguished by the small black bulbils at the nodes of the leaves. Very fine bulbs, 25 cts. each; \$2.50 per doz.

Umbellatum erectum. Like Davuricum, it is a sturdy growing species but with rich red flowers. 25 cts. each; 3 for 65 cts.

Willmottiae is from 3 to 6 ft. high and has revolute flowers of vivid reddishorange and graceful foliage. 50 cts. each; 3 for \$1.25.

TRILLIUMS

Trilliums are very attractive plants of the Lily family. The forms known as Wood Lilies or Wake-Robins are well known in the East and are fine woodland plants. Of these the best is *grandiflorum*, to be had from most Eastern dealers. In the forms of *sessile*, we have an altogether different tribe and a much better one from the standpoint of easy culture and ability to hold their own for years in the garden. There is a colony of Trilliums at Ukiah which, with no care, has increased in beauty for at least fifteen years, and I have seen many such.

Time of Flowering. Trilliums are among the earliest of spring flowers.

For Trillium species and prices see page 24.



Trillium sessile increases and becomes more valuable year by year.

(TRILLIUMS—Continued)

SOILS PREFERRED AND CHARACTERISTICS

A better plant for the shaded corner, damp woodland, border of streams where the soil is moist, or for the shaded parts of the garden, does not grow. It takes a year for them to take hold, but they will then improve for years. There is no better bulbous plant to naturalize, and I have them in perfection in gravel, loam, sandy, and heavy clay, and in each case, with no care whatever, and with our dry California summer.

SESSILE CALIFORNICUM. A strong plant a foot high, with the separate leaves $5\frac{1}{2}$ inches long, by $4\frac{1}{2}$ inches wide, and the petals $3\frac{1}{2}$ inches long. Flowers pure white. Very fragrant. Forms masses of many individuals. See cut above.

RUBRUM. Narrow petals; deep maroon-purple to reddish purple.

SNOW QUEEN is a pure white form of *Sessile*, having broader petals and larger flowers. Easily the best of the **Trilliums**.

OVATUM. Nearly related to the Eastern grandiflorum but larger. Flowers open pure white, gradually tinge pink, and finally become deep wine-purple. Requires leaf mold and shade. For the redwood regions the best to naturalize. None of the Trilliums are finer than ovatum; the change in color is an added charm.

PRICES OF ABOVE SPECIES: Fine bulbs, 7 cts. each; 70 cts. per doz; \$5.50 per 100. Very large bulbs, 12 cts. each; \$1.25 per doz.; \$9.00 per 100.

PETIOLATUM. A rare species offered to garden lovers for the first time. It differs from all the others by having each leaf on a stem 2 to 3 in. long. Flowers are purplish red. 12 cts. each; \$1.25 per doz.

RIVALE. A most dainty little sort from Southwestern Oregon and very rare. The delicate mauve flowers are borne on separate stems, and the plants at most are 6 inches high. 10 cts. each; \$1.00 per doz.

PURDY'S BEST. This is a new form of *Sessile* with very broad leaves and broad ovate petals. Color is creamy white with deeper cream at center. 10 cts. each; \$1.00 per doz.



Cypripedium Spectabile

WESTERN LADY'S-SLIPPERS (Cypripediums)

In the Far West we have three true Lady's-Slippers, and Calypso borealis and Epipactis gigantea so closely related that they are popularly taken for Lady's-Slippers.

Culture. The usual soil is a fairly well-drained woodland soil, either clayey, sandy, or gritty, with moderate admixture of leaf mold, always sheltered, shady and moist, for *Montanum* and *Fasciculatum*. For *Californicum* I have best results with a mixture of chopped sphagnum, peat and leaf mold with some grit. *Calypso* I have done well with for the first time with the bulb in two inches of pure peat, over gritty soil.

plant, found only in nature in wet bogs of the Northern mountains, or in the streams issuing from such bogs, and having a rather sandy peat soil. It makes strong clumps, with stout leafy stems 18 inches to $2\frac{1}{2}$ feet high, with rather small (proportionately) white flowers. Strong roots (divisions). 50 cts. each; \$5.00 per doz. Clumps, undivided, at 50

cents each plus an extra charge of 15 cts. for each eye over two. Such clumps have from 5 to 20 eyes. For a real show buy a large clump rather than a number of divisions.

MONTANUM is a most lovely Orchid, found in the forest region from Sonoma County, Calif., northerly. It is not unlike the Eastern *pubescens* in habit. The large flowers have white sacs and brownish sepals. Very fragrant, with the odor or vanilla. Extra strong plants, 50 cts. each; \$5.00 per doz. Good plants, 40 cts. each; \$4.00 per doz.

FASCICULATUM is a low-growing sort, with much the same habits as the preceding, but the flowers are brownish. Quite interesting. This variety is offered at the same prices as *Montanum*.

CALYPSO BOREALIS is an exquisite little Orchid often taken for a Lady's-Slipper. It is almost always found either in mold and moss on rotted logs or in like soil on the ground in shaded woods. It does not root in the ground; the root is a little white bulb. It is not difficult to flower the first year. 20 cts. each; \$2.00 per doz.

EPIPACTIS GIGANTEA is a srong-growing Orchid which spreads by underground runners to form large, close masses. It loves a silty loam near water, and its many racemes of brownish Lady's-Slippers are quite ornamental. Culture is not at all difficult. 20 cts. each; \$2.00 per doz.

EAST AMERICAN LADY'S-SLIPPERS

CYPRIPEDIUM Pubescens grows to less than a foot in height with handsome foliage and large slippers of light yellow. A plant of greaty beauty which I have been able to make happy in a shaded situation with moist soil rich in humus.

Spectabile grows much taller and stronger than the last, with large pink flowers

Acaule has opposite leaves with a single rose colored flower of great beauty. Must have a soil and situation like *Pubescens*, but the soil must be acid.

Of any of above, plant with one crown, 25 cts. each; \$2.50 per doz. Strong plants, 60 cts. each; \$6.00 per doz.

DELPHINIUMS West American Species are listed under Rock Garden Plants.

LEWISIAS

DECIDUOUS LEWISIAS

CULTURE OF DECIDUOUS LEWISIAS: With the exception of *L. rediviva*, all of these grow where the soil is decidedly moist during the growing season. Some grow where melting snows keep the soil quite wet. They like a fair loamy soil, well drained in the sense that water must not become stagnant on them and they may be dried off after flowering. This year I made a bed for Lewisia oppositifolia that was level so that it could be flooded every few days, yet drained off freely. I have never seen such fine growth and flowers before.

While L. rediviva grows on rocky ridges in pockets or small depressions I begin to suspect that it, too, likes quite moist soil when growing. The soil in which it is found is very retentive of moisture and probably holds more than the surface appearance indicates. At any rate my moistest bed was far the best.

This group should be planted in full sun.

Bernardensis. I have just received a consignment of this entirely new species but can give no description of it, except that in general habit and root it resembles *Nevadensis* and that it is one of the rarest of Lewisias. 40 cts. each; 3 for \$1.

Brachycalyx. This is a real addition to this lovely genus, a real gem for the rock garden, and I think the first time ever offered to garden lovers. It has a many leaved rosette of light green flattish lanceolate leaves, making a circle that nestles close to the ground. The stemless flowers come in such profusion as to fairly hide the plant. The flowers are $1\frac{1}{2}$ to 2 inches across, white tinted pink. 40 cts. each; 3 for \$1.00.

Nevadensis is a little plant a few inches high, with a rosette of basal linear leaves and very many flowers on separate, almost naked stem a few inches high. The very pretty flowers are an inch or so across, white much tinted lavender. It grows in a loamy soil which is quite moist throughout the growing season and in full sun. After flower the foliage disappears and the little bulb-like root remains dormant until the fall rains start them again. 15 cts. each; 3 for 40 cts.; \$1.50 per doz.

Oppositifolia has leaves either linear or slightly broadened at tip and few in number. Scapes 6 to 12 in. arise erectly and bear beautiful white flowers over an inch across and tinted pink. A most beautiful little species. Habit and culture as for *Nevadensis*. 15 cts. each; 3 for 40 cts.; \$1.50 per doz.

Rediviva is Bitter Root. Many thick linear leaves an inch to two inches long crown the root and make a dense rosette. Through these leaves arise many stems bearing each a single flower. The flowers are white to pink and $1\frac{1}{2}$ inch across and have the satiny texture of a *Cactus* flower. *Cult.*, a raised situation to insure perfect drainage. Soil composed of half grit and remainder equal parts of loam and humus or Holland peat. Sit., full sun, a pocket in a dry rock garden is admirable. Foliage disappears after flowering. 25 cts. each; 3 for 60 cts.; \$2.00 per doz. See picture, page 27.

Rediviva Soft Pink. I have found a strain where the color is a lovely soft pink. 30 cts. each; 3 for 75 cts.; \$2.50 per doz.

Rediviva Deep Rose is a lovely, uniform, deeper shade of this beautiful species. Each 30 cts.; \$3 per doz.

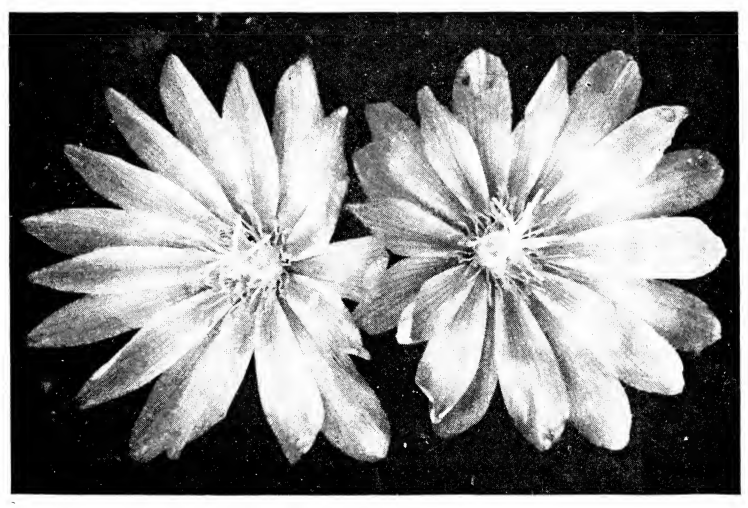
NOTE—This group flowers April-May. Can be planted either fall or spring but I urge fall planting as plants sent in spring may have already bloomed here or will ripen there without flowering.

New Canaan, Conn.: "I was delighted with the Erythroniums you sent me last fall."

Hemerocallis or Day Lilies survived and flowered wonderfully during the drouth that so much of America suffered from a year ago.



Lewisia Tweedii



Lewisa Rediviva

SPECIES OF EVERGREEN LEWISIAS

Culture of Evergreen Lewisias will be found on page 68.

Time of Planting. Evergreen Lewisias handle easily at any time, except that in bud they bruise easily. I can ship them the year around, but I recommend spring planting, especially for the East. They flower in May.

These are best divided in three groups.

The first group have comparatively narrow leaves in close rosettes and have slender graceful scapes of many small flowers.

Columbianum has a rosette of short leaves and rosy flowers with dark lines down the midrib. 30 cts. each; 3 for 75 cts.

Columbianum Roseum is quite a different plant from Columbianum. The rosettes are made up of many very densely overlapping green leaves. The many flowered scapes branch and are 6 to 9 inches high, with deep rose colored flowers. It is by far the easiest to grow and may flower several times in a season. Large plants, 50 cts. each.

Columbianum "Neeman's Var." This newly discovered form is exactly like the var. roseum in leaf but with neat white flowers, lined with pink to give a soft pink effect. A very desirable new plant. 30 cts. each; 3 for 75 cts.

Eastwoodiana. Foliage like *Columbianum*. Slender, many flowered scapes 6 to 9 inches with many small white flowers. New and rare. Each, 50 cts; 3 for \$1.25.

Leeana, with slender, pine-like leaves and many smaller magenta flowers. It forms many-headed clusters. 30 cts. each; 3 for 75 cts.

Howellii-Cotyledon Group of Evergreen Lewisias. These very fine rock plants are almost alike in size and shape of the flowers, (see picture of L. Howellii), but are very different in the appearance of the plant. The usual rosette is 4 inches across and well grown specimens are as broad as 8 inches. Flowers are from 1 to $1\frac{1}{2}$ inches across.

Cotyledon has dark green, slightly glaucous long spathulate leaves, often much tinted dark red. Unopened buds yellowish orange and flowers usually salmon rose, margined white. Scapes more often 5 to 9 flowered. 30 cts. each; 3 for 75 cts.

Cotyledon "Shastaensis". A new variety with narrower leaves in a smaller rosette and almost white flowers, with rose stripe. 30 cts. each; 3 for 75 cts.

Finchii. This species varies considerably and I have now selected its very finest strain. In this the foliage is deep emerald green with leaves overlapping closely to make a solid rosette often 8 in. across. Its few to 20 scapes each bear 5 to 40 flowers and plants have been seen with 600 flowers. The buds are bright orange. Open, the flowers are soft pink with rose strips and the petals margined orange. A fine specimen, is a wonderful sight. Each 40 cts.; 3 for \$1.00.

Hecknerii is perhaps the best marked of the group. First, the broad dark green leaves, red beneath, are margined with slender spines each tipped brown. These tiny spines give the effect of a silky fringe. Then the fine large flowers are a solid rose pink, without stripe. The bracts and sepals are margined like the leaves with even finer spines. A plant bears from a few to many scapes each having a few to 12 flowers. Very distinct and desirable. Each 40 cts.; 3 for \$1.

(EVERGREEN LEWISIAS—Continued)

Howellii. (See picture.) Leaves beautifully crisped and crinkled on margin, are deep green much tinted red. Its many scapes carry 3 to 10 flowers of pink, margined white and with a broad purplish violet central band. 30 cts. each; 3 for 75 cts.

Howellii "Bizarre". A striking discovery this spring in which the flowers have a bright orange margin and a deep purplish brown central stripe, the petals often crinkled. 50 cts. each; 3 for \$1.25.



Lewisia Howellii

The third group has but one member, that, one of the world's four best rock plants.

Tweedyii. This is a plant of very high merit and when I first sent it to England about thirty years ago, the "Garden", England's highest garden authority, spoke of it as "the greatest acquisition in a lifetime". Almost as much might now be said with the addition that it ranks with the four best rock plants of the entire world.

The picture tells what is better than words; if it is added that the flowers are a soft salmon pink and that the picture is not quite one-third actual size. In the old plants there are as many as four rosettes to make up one large one, and a wild plant was observed with 300 flowers open at one time. The leaves are 3 to 5 inches long and the flowers often 2 inches across.

In addition to the culture given for this group, I must add that Tweedyii has a very long deep root and must have a much deeper bed than the others. To make sure of drainage around the crown put at least an inch of chip stone or gravel about it.

I have very fine plants of Lewisia Tweedyii and offer: Large plants, \$1.00 each; medium size plants, 75 cts.; small plants, 60 cts. each.

New Species: I have three other new ones, but haven't stock yet.



Pentstemon Menziezii
Sedum Spathulifolium Campanula Pusilla Alba
Campanula Pusilla Alba

PERSONAL SERVICE. I shall be glad to answer specific questions or advise in any problems that my customers may submit to me where no detailed plans are entailed. In the selection of plants to fill the rock garden I am always glad to advise and if you wish, the entire selection may be left to me.

SECTION 2

PLANTS FOR THE ROCK AND ALPINE GARDEN

PLEASE NOTE: In bringing to you in one section as complete a set of Rock Garden plants as possible nearly every low growing plant I have is offered here. This does not mean that they are suited to rock gardens only for this list contains the very best low growing plants for every garden use.

Note: For the finest effects in a rock garden neat compact clumps are desirable. To insure this shear stems off closely immediately after flowering. Allowing to seed makes plants weak and straggly. Many most beautiful plants grow too rampantly for desired spaces but by a little trimming through the season and this shearing after flowering all such objections are removed. Above notes apply to nearly everything but most particularly to Aethionemas, Alyssums, Iberis, Helianthemums and Pentstemons.

SPECIAL OFFER OF ROCK GARDEN PLANTS Perhaps you are a beginner at rock gardening and would like help in making your selection. You may have an odd corner or a difficult corner to fill. Just write to me the details. Where the selection is thus left to me I make the following attractive special offer: For \$5 I will send \$6 worth of plants. For \$10 I will send to value of \$12.50. For larger amount 25 per cent additional value will be sent.

ACHILLEIAS are most excellent in the rock garden to give neat, pretty foliage masses at all times. They are evergreen and every rock garden should have as many such plants to relieve it in winter and the off season. Beauty of mass is quite as essential in the rock garden as beauty of flower. Achilleias in bloom, too, while not showy, are pretty and Tomentosum is one of the really fine yellow mass effects.

Ageratifolia has fine cut foliage of a most pleasing gray green. Flowers white. Millefolium roseum is a rose-colored Millefoil of real beauty. Makes rather a large mass.

Nana makes most neat tufts in light green. Flowers white.

Tomentosum is still more compact; the leaves are light green and very woolly, and the low flower stems bear masses of flat corymbs of bright yellow. Fine for both sun and shade.

Umbellata is most pleasing in gray green. White flowers.

All like hot, dry places and can be planted from September to May. All at 25 cts. each; 3 for 60 cts.; \$2.50 per doz.

AETHIONEMAS are amongst the most valuable of rock garden plants and especially for the dry hot situations. If they have a chance to root deeply, as they will have in a properly constructed rock work, they bloom wonderfully. and in about two years are treasures in bloom and decidedly ornamental little shrubs at all times. (They are really shrubs.) Sit., sun. Soil, any loose soil, fairly rich in leaf mold. A deep root-hold, even if a crevice, just such moisture as happens, and leave them alone. Prop., seeds.

Coridifolium. A prostrate mass of pretty bluish foliage a foot or so across which at flowering time is a solid mass of small deep rose-pink flowers. If

sheared foliage mass is always attractive. 30 cts. each; 3 for 75 cts.

Grandiflorum stands up to make a low, shrubby mass with flowers borne in erect racemes. The color is a brilliant rose-pink and a plant in full flower is a most pleasing sight. 40 cts. each.

Kotschii is like a miniature prostrate conifer with slender greyish leaves.

In spring smothered with soft pink flowers. Rare. Each 50 cts.

Persicum is a form like coridifolium but with the softest of soft pink flowers. 30 cts. each; 3 for 75 cts.

Pulchellum makes a flat trailing mass a foot or so across, with many pink flowers. At its best, excellent. 40 cts. each.

(AETHIONEMAS—Continued)

Schistosum is similar to Ae. cordifolium but is taller and has soft pink flowers. Very nice. Each 30 cts.

Warley Hybrid. A very compact mass of most pleasing foliage and in season densely covered with many flowers of deep rose which remain fine over a long period. We consider it the finest. Each 75 cts.

ALYSSUMS. All Alyssums stand much drouth and will live in dry, rocky places. When established they will go through our dry hot summers in splendid shape without water. Few plants excel them for the sunny rock garden or for dry hot banks or walls. They are also splendid low plants for the perennial border. *Soil*, any loam. *Pl.*, fall or spring. *Prop.*, seeds. Following are the best species:

Moellendorffianum makes a dense cushion a foot or so across. In spring it is covered with deep yellow flowers. More compact than Saxatile. 30 cts.

Saxatile Compacta is splendid for border or dry rock garden Flowers of bright yellow. Each 25 cts.; \$2 per doz.

Serpyllifolium is rather rare. It makes a very dense gray, woolly carpet, and has many yellow flowers in time. Always attractive. 30 cts. each; \$3. per doz. Dry walls, too.

Spinosum is a very spiny, woody stemmed little plant with silvery foliage and small white flowers. A good novelty. 50 cts.

ALLIUMS are fine bulbs for the rock garden. See page 3. Plant them in groups of 3 to 6 bulbs 2 inches apart.

ANCHUSA Myosotidiflora. A charming plant with the exquisite blue flowers of Forget-Me-Nots and large heart-shaped basal leaves. A clump of this beautiful plant is about a foot high, as much across, and a more beautiful subject for the cool rock garden or the border is not easy to find. Each 30 cts.; 3 for 75 cts.

ANDROSACES are counted among the choicest of alpine plants. There are very many in cultivation, although very few are offered in this country. To succeed one must suit their need but so suited they are easy and an everlasting joy. A well drained soil, rich in leaf-mold and evenly moderately moist at all times is the prime factor. They form low carpets made up of many little rosettes and from these rosettes slender stems to 3 or 4 inches crowned by umbels of little primroses.

Carnea has small very dense green rosettes with bright rose flowers on stems 2 to 3 inches high. A gem. Each \$1.00.

Sarmentosa var. Chumbyii has rosettes of densely hairy leaves which in winter take on much color. They spread by tiny strawberry-like runners so that they make a very attractive colony. The little primrose-like flowers are a soft pink. Each 40 cts.

Vittalina makes a very dense rosette not over an inch high and has umbels of yellow flowers. Quite rare. 50 cts. each.

ANEMONE pulsatilla or Pasque Flower, from the Swiss Alps, is a most lovely plant. The flowering stems 9 to 12 inches high arise from the half developed mass of silky foliage in early spring and the flowers 2 inches across are of a fine clear blue. It is a superb rock garden plant for a cool moist situation in light shade. In Oregon I saw it in many gardens in full sun but nowhere to approach my own in light shade. *Pl.*, fall to spring. *Soil*, a good loam with humus and moderate moisture. Each 30 cts.; 3 for 75 cts.

Pulsatilla Rubra is like the type but has very dark ruby red flowers. Each 30 cts.; 3 for 75 cts.

AQUILEGIAS are too large for the small rock garden but for the cooler, shady sections of the large rock garden there is nothing that gives a finer color effect. (See Not Novelties.)

ARABIS are compact plants making low masses and flowering very early. All are fine rock plants or for dry borders. Hardy anywhere. Sit., sun and heat. Soil, any but loose and a little gritty suits it better. Prop., seeds or divisions. Pl., fall or spring.

Albida Nana Compacta. Neat plants smothered with flowers of white in very early spring. Fine for the rock garden. 20 cts. each; \$2 per doz.

ARENARIAS have many places in the rock garden or dry wall and Arenaria caespitosa is the very best thing to plant in the spaces between stepping stones.

Balearica is, I think, the tiniest plant that I know. It makes broad cushions of pretty green and in flower is covered with tiny white flowers. Delightful to soften down the cool rockwork. I find that it simply must have even moisture. Clumps, 25 cts. each; \$2.50 per doz. Not hardy north of New York.

Caespitosa looks like a vividly green moss and has little white flowers. But little as it is, it is very hardy, rather drouth-resistant, and I think the very best of plants for the interstices in flagging or rocks as well as for delighful colonies in the rock garden. Divides easily. Clumps, 25 cts. each; \$2.50 per doz.

Grandiflora has linear leaves and makes a clump 9 in. high and a foot or more across which, through the entire season, bears many white flowers % in. across. I consider it most valuable in the rock garden as it is always good. Fine for edgings. Each 30 cts.; 3 for 75 cts.

Montana is quite different from preceding species. It forms strong masses of foliage several inches deep and a foot or so across, and its large white flowers of much beauty fairly cover it. One of the very best of the world's rock plants. 30 cts. each; \$3.00 per doz.

SPERGULA pilifera, a near relative of the *Arenarias* I must list here. Leaves vivid green and most mossy, but taller than *A. caespitosa*. Each 25 cts. \$2.50 per doz.

ASARUMS or Snake Roots or Ginger Roots like a cool place and moderate moisture. Put there, they are decidedly valuable.

Caudatum has branches that root as they run and it makes a very fine cover for a shaded spot and especially under ferns. Excellent as a clump for shaded rock garden. 15 cts. each; per doz. \$1.50.

Hartwegii makes a dense clump with large heart-shaped leaves mottled white. Each 25 cts.; 3 for 65 cts.

Lemmonii makes a close mass with several stems and leaves prettily mottled white. Each 25 cts.; 3 for 65 cts.

In ASPERULA Cyananchina I am able to offer a rather unusual and strictly good rock plant. It makes a dense mass of slender stems covered with slender leaves and a foot or more across. The flowers are small and very numerous; a pinkish white. If in a situation that does not get dry it continues good a long while. 30 cts. each; \$3.00 per doz.

Odorata or "Woodruff" (previously listed "Galium Dwf." in error), is a most excellent ground cover, as it spreads by slender underground runners to make a very open ground cover which is excellent under ferns or woodland plants or even bulbs. The stem is 4 inches high and the small white flowers are dainty. 25 cts. each; \$2.50 per doz.

ASTER alpinus Goliath. All alpine asters are fine, but this one quite excels them all. The leafy mats are 3 to 4 inches high and 6 to 8 inches across. The very many flowering stems are 6 to 9 inches tall and the very handsome flowers. often 1½ inches across, are heliotrope. Most beautiful and easy. Likes moisture, either sun or light shade, but a cool lightly shaded situation will greatly prolong the flowering period. One of the most admired plants I have. 30 cts. each; 3 for 75 cts.

ASTER Delavayii has a few slender leaves at base and a lax stem 12 inches high with a large flower having extremely slender purple violet rays. 50 cts. each.

ASTER Forrestii has a dense low cluster of basal leaves and 4 to 6 inch stems with large purple violet flowers with orange yellow center. A handsome plant. 50 cts. each.

ASTER Pleiades is one of the new race of dwarf Michaelmas Daisies. It makes a thick clump less than 12 in. high and bears many pretty lavender pink flowers. 35 cts. each; 3 for 90 cts.

AUBRETIAS are among the very finest of early flowering rock garden plants. Hardy as rocks, resistant to heat and cold and dryness, and as winter bloomers in milder climates and very early spring bloomers everywhere, they are unexcelled. I have a plant that flowers from October to April, in freezing weather and often covered with snow, yet which has survived many summers on one of my dry hillsides without water. They form a low mass of dense, silvery foliage

and produce so many pretty flowers that often the foliage is invisible. As border or edging they are unexcelled. Prop., seeds. Sit., sun. Soil, any, and will grow in rock clefts or very thin rocky soil. Named aubretias do not come true from seeds, but I offer the following:

Aubretias Mixed. Fine mixed, mostly blue and purples. Each 25 cts.; 3 for 60 cts.; \$2 per doz.

BELLIUM minutum is the tiniest and daintiest of all the daisy tribe. A little plant, scarcely a half inch in height, and bearing many little white daisies on stems a few inches in height. Bellium thrives in a cool moist but not wet place in full sun, and is worth a place in any rock garden. Often used as ground cover for the small bulbs. 30 cts. each.

BOYKINIA occidentalis has ivy-shaped leaves of a shining green and dainty flowers. It does wonderfully well on wet rocks or near water. They are the very best plants for a fern-bed to cover the ground under and among the ferns; or for moist places in the rock garden, either shade or sun. If planted 12 inches apart each way they will cover all ground. Quite fragrant. Each 25 cts.; 3 for 60 cts.

CAMPANULAS or Bellflowers will not do at all in a dry, hot section of the rock garden, but when the low growing species are placed in a cool nook where moisture is constant or are wedged into a crevice there is no rock plant that excels them in dainty loveliness. There are many of these lovely tufted species and I have found the following especially good:

Abietinae. A dwarf tufted sort from which arise 10 inch stems, the flowers lovely lavender stars. 30 cts. each; 3 for 75 cts.

Bellardia Miranda has a low glossy mass of foliage with 3 in. stems bearing tubby silvery blue flowers. Each 35 cts.; 3 for 90 cts.

C. Carpatica makes dense round clumps about a foot across, with large and handsome open bells on slender stems. Either blue or white at 40 cts. each.

Fragilis is one of the very best of all for a hanging basket or window box and a mass in the rock garden or trailing over a wall is most lovely. The trailing stems are often 18 inches long covered with purplish blue flowers $1\frac{1}{2}$ inches in diameter from August to October. A real treasure. Each 50 cts.

Isophylla is a very beautiful trailing plant known in England as Star of Bethlehem. An article in Garden Magazine and Home Builder alluding to it, brought me endless inquiries. About 2 to 3 inches in height, it trails to a foot or more across, and from midsummer has many large and beautiful flowers. The bell is short and broad. Very fine basket or rock plant or for the window box out of doors. Rather a cool situation is preferable. Perfectly hardy in California, the Northwest, and from Washington south. Otherwise a winter protection is needed. I have very fine plants of the type of Isophylla in white at 50 cts each, and of Isophylla var. Mayii in blue at 50 cts. each.

Istriaca. From a dense central tuft of crenate, deeply toothed, dark green leaves, 8 in. decumbent branches spread laterally. From these 2 inch erect stems bear the flowers, which are bluish violet stars with a lighter central halo. A lovely and rare new species. 35 cts. each; 3 for \$1.00.

Muralis Bavarica. The foliage is a dense low mass of dark green while on 6 inch stems are borne the very large bells, over 1 in across, making a bluepurple mound over a very long season. Each 30 cts.; 3 for 90 cts.

Portenschlagiana (*C. Muralis*), is a low tufted species, densely leafy with many stems 5 in. high and violet blue flowers. Flowers from June to November. Most desirable. 30 cts. each; 3 for 75 cts.

Pusilla or caespitosa makes a very dense spreading clump of fine foliage. The flowers are many, carried on slender stems 4 to 6 inches high. Nodding little blue bells from June till October. 40 cts. each.

Pusilla alba. Identical with *Pusilla*, but with pure white flowers. 40 cts. each; \$4 per doz. See cut, page 30.

Raddeana makes a compact clump from which stems arise 7 to 10 inches high and bear large violet bells from June to August. A really fine rock plant, 50 cts. each.

(CAMPANULAS—Continued)

Rainerii. A choice alpine making mats of foliage only an inch high and bearing large China-blue flowers on 2 in. stems. A most charming species. Must have a N. or E. exposure and must never be allowed to get dry. See cut, page 30. 75 cts. each.

Rotundifolia is a very variab'e species. In the form I offer the bells are larger than usual and of a fine deep blue. It is seldom out of flower from spring until late fall. 25 cts. each; 3 for 60 cts.

CERATOSTIGMA Plumbaginoides (larptentae) is one of the finest late flowering rock or border plants. It makes a close mass a few inches high and has many handsome plumbago blue flowers in late summer and fall. Sit.. sun or light shade. Soil, any loam and, if rather moist, better. Pl., fall or spring. 25 cts. each; \$2.50 per doz.

convolvulus Mauritanicus is one of the very best of all rock plants—perhaps better with fair moisture—but does well with heat and less. It makes a low mat as much as 18 inches across and will drape a wall somewhat; flowers for a very long period with lovely blue flowers and never becomes a nuisance. I am for its inclusion with the finest twelve rock plants. It is fully hardy south of Philadelphia and has done well in Mr. Lown's Poughkeepsie (N. Y.) garden. Invaluable for the Pacific Coast. 25 cts. each; \$2.50 per doz.

COPTIS laciniata is 6 inches high, the glossy bright green leaves are stemless, trifoliate from the ground, and deeply cut and fern-like. A most lovely foliage plant for shade and woodland soil. Hardy anywhere. 25 cts. each; 3 for 60 cts.

CORYDALIS cheilanthifolius, a close relative of the Bleeding Heart, makes small quite leafy clumps of fern-like foliage about six inches high of a pleasing glaucous green much tinted with red. Prefers a rich, well drained soil and does well either in sun or shade. Flowers yellow. A most dainty foliage mass throughout the year. Each 40 cts.

Lutea has light green, fernlike foliage a foot high and pretty yellow flowers borne through a long period. Dainty. 25 cts. each; 3 for 60 cts.

DAPHNE Cneorum. I can supply this beautiful spreading shrub in all sizes. Write for prices. Small plants, 75 cts. each.

DELPHINUMS furnish some unusually fine rock garden subjects and choicest of all are the West American species which are perfectly adapted to the purpose. Only the low-growing sorts should be used. All of them ripen to the ground after flowering just like bulbs do and should be perfectly hardy. The little roots may be dug and stored dry until the following spring or if left in ground the position should be marked so that the invisible roots will not be disturbed.

Columbianum forms a very symmetrical little plant 6 inches high, with many very fine, deep-blue flowers. Often fragrant.

Hesperium. ("Lake Co.") Grows to 3 feet with erect branching stems and medium blue flowers. 20 cts. each; 3 for 40 cts.; \$1.25 per doz.

Hesperium Lavender is like type but with flowers in varied shades of lavender. Same price.

Menziezii is a gem, something like Columbianum, much branched from the base and with glossy, deep green leaves and very large, deep blue flowers.

Parryli. A slender species 1 to 2 feet high with pleasing blue flowers with contrasting white sepals. 20 cts. each; 3 for 40 cts.

Variegatum is 1½ to 2 ft. high and a most lovely shade of deep blue. One of the finest of our wild sorts. Flowers very early. 20 cts. each; 3 for 40 cts.; \$1.25 per dozen.

Variegatum Dwf. Form On single stems 8 inches high, this bears a spike of very deepest, pure blue flowers.

Species: Dwarf unnamed. A lovely very low species from Oregon, 4 inches high, with large rich blue flowers and hairy foliage. 20 cts. each; 3 for 40 cts.; \$1.25 per doz.

Price of either of above is 20 cts. each; 3 for 40 cts.; \$1.25 per doz.

These little Larkspurs are among the most admired individuals in my rock garden.

(DELPHINIUMS—Continued)

Nudicaule is one of the two "Scarlet Larkspurs". In this region it is one of the plants most often seen in rock crevices. Foliage glossy and prettily mottled brown. Oftener 12 to 18 inches high as a rock plant and most suitab'e. When given a good loose soil and afternoon shade we grow a plant 18 to 24 inches high and as broad, with very many flowers. A stunning thing. Each 20 cts.; \$2 per doz.

Chinensis Azure Fairy grows to 24 inches, with fine'y cut foliage and deepest of deep blue flowers. Very free flowering. Each 25 cts; 3 for 60 cts.; \$2 per doz.

Chinensis Alba. A pure white form of the above. Both are fine for bouquets. Same price.

Chinensis Tom Thumb grows from 4 to 10 inches high and makes a compact bush like plant, with most lovely deep blue flowers. Fine in sun or light shade, but must have moderate moisture constantly. 25 cts. each; \$2.50 per doz.

DIANTHUS or Pinks. There are a great many Pinks and all have beauty. The greater part are too large for the small rock garden, although quite suitable for the large one. I have about fifty species and from these I have selected the following as most worthy and compact enough for any rock garden. For best effect shear off stems as soon as through flowering.

Alpinus is a very lovely plant and perhaps the prettiest of all. Not over 2 inches high, it produces large, clear, rose-colored flowers. It absolutely will not stand dryness. I do not mean that it must be wet, but it must have constant moderate moisture. Each 40 cts.; 3 for \$1.00.

Caesius splendens is a large type of the *Cheddar Pink* and is the best of the dense foliaged rock plants. Large pink flowers on 10 inch stems. Each 25 cts.; 3 for 60 cts.

Deltoides Brilliant makes a broad, low, not very dense mass of tiny foliage of deep green, often ruddy, and small, bright red flowers borne on long trailing stems. Well fed, it drapes well over a wa'l. Will not stand extreme dryn; ss. Each 25 cts.; \$2.50 per doz.

Graniticus resembles *Deltoides*, but lighter green, but unlike it bears its red flowers almost through the season. Flowers very early and here even in winter. 25 cts. each; \$2.50 per doz.

"Low Rose". I have never been able to identify this very fine pink. It makes a dense, compact mass of bluish foliage 1½ inches high with very many soft rose flowers. Always pretty. 25 cts. each; \$2.50 per doz.

Monspelianus Carmine is one of the most compact and dwarf of all, with fine soft pink, very fragrant flowers. None finer. Excellent between stepping stones. 30 cts. each; \$3 per doz.

Neglectus makes a low and not very dense cushion 1 to 2 inches high and not spreading widely, while the flowers just above the foliage are 1 inch discs of clear salmon pink. Stunning. Each 40 cts.

"New Pink" forms a mass as much as 18 inches across and 8 inches high and is solidly covered with rather large, fine, soft pink, very fragrant flowers. One of the very best. 25 cts. each; \$2.50 per doz.

Superbus Nanus grows to 6 inches, with elegantly fringed, deliciously scented white flowers. A gem for rockwork, and desirable for edge of border. 25 cts. each; \$2.50 per doz.

DICENTRA formosa (Western Dutchman's Breeches), has filmy fern-like foliage and soft pink flowers, making it splendid for the shaded rock garden, but it must be curbed. Ideal under ferns and as ground foil in moist shady places. 15 cts. each; \$1.50 per doz.

DICENTRA Glauca is a new Bleeding Heart and a gem. The plant is not broadly spreading as is D. Formosa but makes a compact clump about ten inches high with delicate silvery foliage and cream colored flowers tipped with purple borne through a long season. Give light shade and soil rich in humus. Smaller plants 50 cts. each; fine strong plants 75 cts each.

DODECATHEON, commonly known as American Cowslip, Shooting Star, or wild Cyclamen, are beautiful members of the Primrose family. They stand alone in their distinctive character and delicate beauty. Wonderful rock garden plants, that because of their unusual character are unsurpassed in effectiveness. See page 6.

DORONICUM Clusii well placed in a cool nook is a beauty. See page 59.

EPILOBIUM Obcordatum is one of the most beautiful plants of the Califernian alpine regions. Imagine coming across a little pocket or crevice below a snowbank filled with a close mat of fine bluish foliage and fairly smothered with relatively large rose-colored flowers of real beauty. It is at its best simply exquisite. While alpine by nature, I have it here at "The Terraces" in gravelly moraine soil with ordinary watering, and flowering well. With a constant drip it promises to be almost as good as in its high home. 50 cts. each.

EPIMEDIUMS are the European cousins of the *Vancouveria* or *Redwood Ivy* so much admired here. Like it they are evergreen with handsome shining leaves and also they like a somewhat moist situation in shade. They spread slowly by underground stolons to make beautiful clumps. There is nothing prettier for a shady corner of the rock garden or elsewhere.

Alpinum makes masses 10 to 12 inches high, with beautiful heart-shaped leaves mottled crimson in the young growth. Flowers of a soft cream color. Each 40 cts.; 3 for \$1.00.

Lilacinum is lower growing with deep lilac colored flowers. Makes a compact clump about 6 to 7 inches high. 40 cts. each; 3 for \$1.00.

Sulphureum makes a mass 6 to 10 inches high, the young leaves beautifully marked with brown, and has pretty sulphur yellow flowers. 40 cts. each; 3 for \$1.00.

ERIGERONS are closely related to the *Michaelmas Daisy* type of Asters, but are not so tall and have many very slender rays to the flowers. The most dainty of the Aster group of flowers. All like sun or light shade, a loamy soil, and if tending to rather moist, the better. *Pl.*, fall or spring. *Prop.*, divisions.

Speciosus grows to 2 feet, flowers freely with lovely soft pinkish-lavender to blue-lavender flowers an inch and a half across. While the plant thrives in a moist, sunny place the flowers are apt to fade in hot sun and in east exposure or light shade is better. 25 cts. each; \$2.50 per doz.

The Quakeress is a fine pink form which has a very long flowering period in summer. 25 cts. each; \$2.50 per doz.

ERIGERON Mucronatus (Vittadenia Mucronatus) forms low dense masses a foot or so across and a foot high, smothered through a long season with tiny daisy-like flowers of white-tinged pink. Splendid for a large pocket in the rock garden or if planted at top of a wall makes a beautiful trailer or drape. Useful at margin of perennial border. Each 25 cts.; \$2 per doz.

ERINUS alpinus makes a close clump about 2 inches high with pleasing foliage. The flowers are a deep rose. Quite hardy. 30 cts. each.

ERIOPHYLLUM lanata (Bahia). This most excellent daisy-like plant has a low tuft of grayish woolly leaves and throws up many-flowered stems a foot or two high, covered with rich yellow flowers. Drouth resistant and flowers for a long time in summer. Is hardy in Switzerland and should be hardy through out the Eastern United States. A fine rock plant. 25 cts. each; \$2.50 per doz.

ERYSIMUM pulchellum forms dense mats with nice light yellow flowers. Excellent for dry rock gardens. 30 cts. each.

ERYTHEAE diffusa. This lovely little plant, offered for the first time, is of the Gentian family. Its annual cousins, called "Conchalagua" in So. California, are most admired for their pink daintiness. Our perennial is 3 to 4 in. high and is covered for a long period with flowers of great beauty, pink tinted salmon. It must have a loose loamy soil and never be dry. A gem. 50 cts. each.

EUPHORBIA myrsinites is a striking plant for the rock garden and stands much drouth. From a stout central rosette long sprawling branches spread horizontally, covered in season with many yellow flowers while the foliage is a pleasing blue green. Visitors here admire it greatly. Shear to half height after flowering. Each 40 cts.

FELICIA petiolata (Agathea rosea) is a most desirable trailing plant with pink, daisy-like flowers. Planted on a wall it will hang down from 2 to 4 feet and it flowers almost continuously. Probably not hardy in the East but a single plant taken indoors over winter will provide cuttings that will give a quick effect in Spring. 25 cts. each; \$2.50 per doz.

GENTIANA pterocalyx. This quite rare species does admirably in my garden in a moderately moist good loamy soil in a partially shaded situation. It grows to 8 inches with leafy lax stems and blue open flowers. 30 cts. each; 3 for

 $75 \mathrm{cts.}$

GLOBULARIA cordifolia is a neat evergreen plant with a close mat of glossy foliage. The flowers are balls of steely blue fluff on 3 inches stems. 30 cts. each; 3 for 75 cts.

GYPSOPHILA repens rosea is one of the best flat growing plants I know. It makes compact masses a foot or more across and the small soft pink flowers fairly smother the plant. Foliage is always good. Fine for rock garden, walls

or edgings or for carpets. 25 cts. each; 3 for 60 cts.

HELIANTHEMUMS, or Sun Roses, are low-spreading evergreen plants which for months in summer are almost hidden by their dainty flowers, which are usually single and resemble little roses. We have nothing prettier in their class, and they are hardy, long-lived and easily grown. In colors they give wide choice, as they vary from white to rose and red. They are drouth-resisting, but respond wonderfully to rich soil and care and are lime-lovers. I have a single plant, 5 feet across, which is a sight to be remembered when at its best. For sunny rock work, the front of the border, banks, or the top of a wall, they are good. Sit., sun or light shade. Soil, any, but light preferred. Prop., from cuttings. Pl., from September to April.

H. Apricot. What its name suggests and fine. Each 35 cts.; 3 for 90 cts.

H. Boule de Feu. Most showy double red. Each 30 cts.; 3 for 75 cts.

H. "Dazzler". A stunning blood red. 50 cts. each.

HELIANTHEMUMS TO COLOR. Strong plants of the following very selected shades: Bronze, Cherry Pink, Flame, Henna, Orange, Single Red, White, Yellow—at 30 cts. each; 3 for 75 cts.

HERNIARIA glabra is a very dense, low-growing plant which trails freely and will thrive on poor soils. A nice rock garden subject. 30 cts. each.

HEUCHERAS have beautiful heart-shaped leaves which form a low clump 6 to 8 inches high, always beautiful and evergreen. Some have especially finely colored spring foliage, while all take on a rich winter coloring. Above this pretty mass of foliage, slender, many-flowered scapes bear small flowers in a panicled, filmy mass of most delicate coloring. Very hardy and drouth-resisting. There are no finer plants for the shaded rock work, for shaded beds, or to blend with ferns and make a good ground covering. Sit., shade or cool places in the sun. Soil, any, but loose is better and good drainage a necessity. Prop., divisions. Pl., October to April.

Americana is especially lovely in its new foliage, which is highly colored. A

large-leaved, handsome plant. 25 cts. each; \$2.50 per doz.

Micrantha is a California Alum Root, with beautiful foliage, richly colored in winter. Many small, white flowers in panicles. 20 cts. each; \$2 per doz.

Rubescens. The stems spread horizontally and root at the joints, making a broad, flat carpet. Above this the slender panicles rise with very pretty, pinkish flowers. As in this species, it is the calyx rather than the corolla that is colored. The flowers are much like everlastings and retain their beauty for a long time. 20 cts. each; \$2 per doz.

Sanguinea (Coral Bells; Crimson Bells). Low-growing plants with sprays of coral-red flowers. 20 cts. each; \$2 per doz.

HORNED POPPIES on a large rock garden give a fine touch of color and they like heat. See page 64.

IBERIS Gibraltarica is a very handsome *Candytuft* which as a winter bloomer in California or a very early spring bloomer in the colder regions is unexcelled, while a second planting of seedlings in spring will give a fine later bloom. An evergreen, it forms mats a foot or more across and 10 inches high and in season solidly covered with large umbels of rosy-lavender flowers. It stands unlimited drouth and heat. Shear closely after flowering. 15 cts. each; \$1.50 per doz.

IRISES. Most Irises are too large for the rock garden, but *Iris Pumila*, which is very dwarf like the *German Iris*, fits perfectly, while some of the tiny Iris species are as good.

IRIS Pumila has the characteristic foliage of the *German Iris*, but is only about 4 inches high. They are among the earliest of spring flowers and in California flower in winter. The little clumps are very charming. I offer the following varieties:

Aurea maculata. Light yellow, mottled brown.

Atroviolacea is deep blue-purple.

Bride. Pure white.

Prairie Gem. Soft yellow.

Royal Purple is self descriptive.

Ei.her of these at 30 cts. each. Collection of 10 plants, 2 each of five varieties, for \$2.

1. cristata has foliage but 2 to 3 inches high, with very dainty blue flowers, crested orange. Fine for moist corner. 25 cts. each.

CALIFORNIAN AND OTHER PACIFIC COAST IRISES are splended for the rock garden, their long grassy leaves making striking clumps while the flowers are exceptionally pretty. Some of them are too large for the small rock garden and I give heights as a guide. These are splended irises for a woodland situation. I. Tenax likes a moist situation while all the others require a well drained soil rich in leaf mold with moderate moisture. Perfectly hardy but a little difficult to establish.

X Bracteata. 12 in. Evergreen foliage and golden yellow flowers.

X Californica Varied. 8 in. Varied in many rich shades, no two alike, in blues. yellows, bronzes, violets.

Californica Blue. 6 in. Rather dwarf with flowers of deep blue.

I. chrysophylla has sparse foliage 6 to 8 inches high with creamy flowers tinted yellow and purple. 25 cts. each.

X Douglasiana. 12 in. A bold species with broad evergreen grassy foliage and creamy flowers. Of very easy culture.

Macrosiphon. Dwarf, slender grassy leaves and deep blue flowers.

X Purdyii has glossy, deep green, grassy foliage 6 to 8 inches high with large, handsome, creamy flowers tinted yellow and purple veined. 25 cts. each.

X Tenax. One of the most dwarf of all Irises, 3 inches high, with reddishpurple flowers. Quite striking. Likes quite moist soil. 25 cts. each.

Watsoniana. 12 in. Broad soft green leaves and light blue flowers.

Prices of above: 25 cts. each; 3 for 60 cts.; \$2 per doz.

X. Seeds of species prefixed with an "X" at 25 cts. per pkt.

LAMIUM maculatum. Often we professional gardeners overlook a good thing. When I planted Lamium in a new rock garden this spring it was simply as a filler, but no plant has been more admired and no plant better fills a pocket than this one does. The greyish foliage is beautifully variegated white with purple mottling and the very pretty rosy-purple flowers appear over a long season. Curb it when it overgrows, as it may. Either sun or shade. 25 cts. each.

LAVENDER Dwarf Munstead. Is invaluable for the rock garden. It is an evergreen shrub and makes a round-headed little tree a foot high. I had never thought of this fine plant as of value in flowering, but this spring I came to realize that its masses of tiny bluish-lavender flowers are really fine. Each 50 cts.

LEWISIAS are the New World's best contribution to the rock garden and I doubt if the world has produced a rock plant more attractive than *Lewisia Tweedi*. That lovely species with its picture and many others in a separate section of this catalog. See pages 26 to 29.

LINARIA aquitriloba is one of the lowest of plants. It makes solid mats less than one-half inch high of pretty rounded leaves and these are thickly studded with blue flowers. Fine for colonies in rocks or between stepping stones. Each 25 cts.; 3 for 60 cts.

LINARIA alpina is low and dense with slender 6 inch flower stems, the flowers deep blue with an orange spot. It flowers all summer and is very pretty. 30 cts. each; 3 for 75 cts.

LINUM Lewisii and Narbonense are invaluable for the rock garden. They take to dry situations and give wonderful effects.

LINUM Lewisii, a variety of *perenne*, is an excellent plant with many small leaves and erect stems forming a nice group. For a long period beautiful blue flowers appear daily in the morning. It always pleases. 20 cts. each; \$2 per doz.

LINUM Narbonense is taller than *L. Lewisii* and has much larger flowers of deep azure-blue. The flowers of the other Linums drop off at noon, but in this species they remain open all day and last for several days. Each 30 cts.; 3 for 75 cts.

LINUM flavum is a pretty plant a foot high with flower the size of a quarter, of deep yellow tinted bronze. 25 cts. each; 3 for 65 cts.

LIPPIA repens has proved most useful in California as a lawn material and is also a most excellent plant for rocks or steep banks or to hang over walls. It spreads by prostrate stems which root freely at the joints and soon make a flat, dense ground-cover of a pleasing green which can be mowed or left as time allows. The flowers are borne in low heads and are white, tinted lavender, and give the effect of clover. For planting a lawn or ground-cover, place pieces of the stem not over a foot apart each way; closer is better. If a foot apart they will meet by fall; if closer, that much quicker. Sit., sun or light shade. Soil, anything from stiff clay to sand, rich or poor. It will grow where less hardy plants could not exist. Prop., by cuttings, or better, sections of the stems with some root. Plant with a trowel. Water freely at first and until well set. After the first year it will hold on with no water, but with a winter top-dressing and plenty of water it is an excellent springy lawn. It does not seed nor tend to spread and become a weed. Root sections \$1.50 per 100; \$10 per 1000; small clumps for rock garden at 25 cts.

MANZANITAS are botanically Arctostaphylos. While most of them are large shrubs or small tres, two are admirably adapted to the rock garden.

Nummularia forms a low mound and flowers at 6 inches. Pink flowers. Each 75 cts.

MAZUS Pumilio makes a flat mat not an inch high, with pretty snapdragonlike flowers, bluish, with yellow centers. A choice plant for a moist spot. 30 cts. each; \$3 per doz.

MERTENSIA Virginica is Virginia Bluebells. Quite leafy stems, branched from the ground, bear terminal clusters of the lovely porcelain-blue flowers, often tinted pink. A favorite at sight. The thick, fleshy roots are handled dormant like bulbs in the fall. Soil, any loam, and if moist it is better. Sit., a cool situation in light shade is best. Each 25 cts.; \$2.50 per doz.

MERTENSIAS in dwarf forms. These are peculiarly Western and are amongst the most delightful plants that I have had the pleasure of offering. They flower early and die down. Plant in a cool situation in shade.

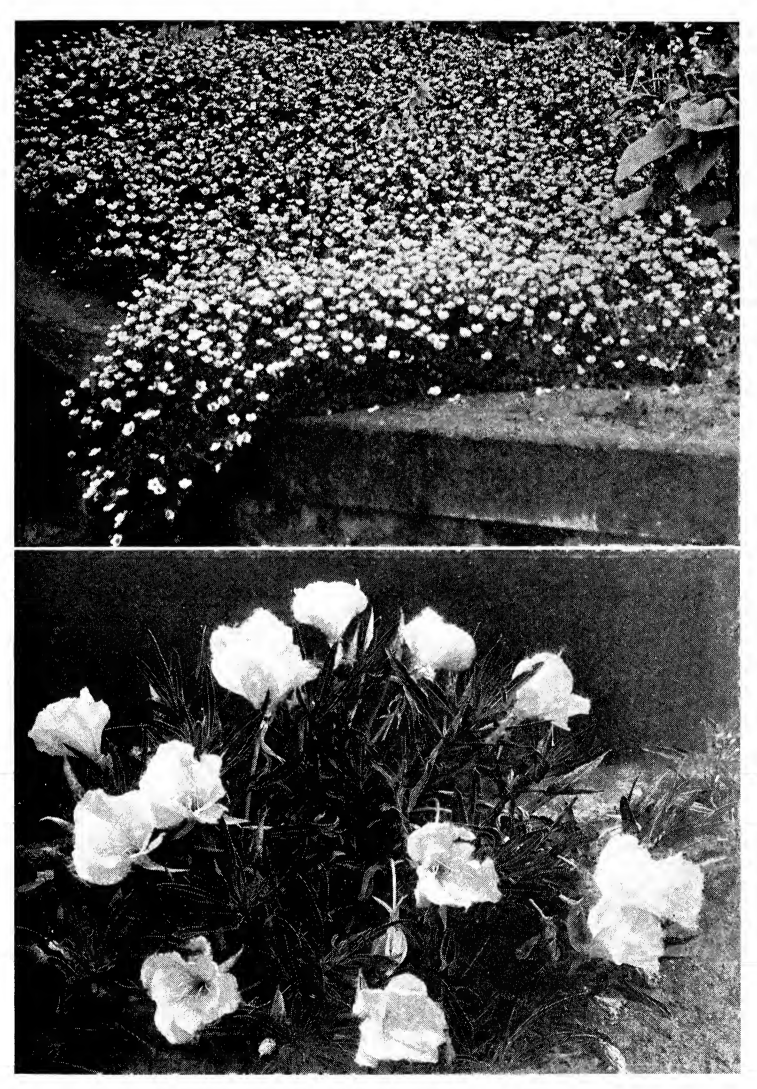
Pulchella is still smaller and not over 3 to 4 inches high. Flowers are clear blue. 25 cts. each; 3 for 65 cts.

MONARDELLAS belong to the Mint family. The root stocks are creeping and form mats 8 to 18 inches across and 5 to 7 inches high and from midsummer on, in the hottest weather, they are covered with flowers. Both foliage and flowers are fragrant.

Villosa is the best of the larger forms and a very fine plant for a hot position or on banks or in walls. It is very often a rock plant in our mountains and is found in the very hottest, gravelly places and on dry banks. Greyish, fragrant foliage and lavender flowers, making a mass of great beauty over a long period. Will make a mass two feet across, but in the rock garden should be curbed by pruning and rooting up the outer stolons. Pl., fall to spring. Sit., sun and a warm spot. Prop., Div. 25 cts. each; \$2.50 per doz.

Macrantha makes a low mass not over 3 inches high and has scarlet flowers. Give it a mellow soil, a cool situation or light shade and you will have something unusually showy. 30 cts. each; 3 for 75 cts.

NIEREMBERGIA rivularis. From a dense carpeting rosette of spoon-shaped leaves rise many stems each bearing a single cup-shaped flower, an inch across. White with yellow center. Flowers all summer. Any moist loamy soil, preferably in light shade. Most choice. 30 cts. each; 3 for 75 cts.



Saxifraga Decipiens Oenothera Missouriensis

OENOTHERA or Evening Primroses. There are a number of West American species which form low rosettes or masses and that are fine for the rock garden. I do not know anything lovelier than a fine plant of Oe. America or Oe. Missouriensis in large pocket with a rock background. The flowers open in the evening and last until noon next day and, except the yellow, turn color.

Burbank's "America" is most striking, the pure white flowers being as much as 5 inches across. The plant, however, becomes long and trailing and is not leafy but in full flower it is a marvelous sight. Each 50 cts.

Caespitosa. I had and greatly treasured this delightful plant years ago but lost it and it has been practically lost to gardens un il last fall I secured a fine lot from South Dakota and in flower now (June 15), it is a delight to every one. It forms leafy rosettes 6 inches across and eventually from underground runners additional rosettes are formed. The flowers, opening just at eve, are pure white and 3 inches across. They turn pink and fade by the next afternoon. A rosette of these fine flowers is a sight indeed. 30 cts. each.

Missouriensis makes one of the very showiest masses of yellow to be found in the garden. The light green mass is 10 inches high and often spreads to 2 feet across from the one central root. Flowers are bright yellow and 3 to 5 inches across. 25 cts. each; 3 for 60 cts. See cut, page 41.

Speciosa, Bright Rose. This is a very fine thing and especially for hot climates. It makes a mass 8 to 12 inches high and spreads by underground runners. The flowers are large pinkish rose colored cups borne over a very long season and they last for some days after opening. Give a moist situation and full sun but do not plant too close to small plants as it spreads to crowd them. Stands dry situations but does not flower so long or so freely. Each 25 cts.; 3 for 65 cts.

Tetraptera grows to a foot high and has many fair-sized flowers of pure white which opens at eve and lasts until the following noon. Established in the Fall it will flower from early Spring until frost, in the dryest situations without water. Each 25 cts.; 3 for 65 cts.

OXALIS Oregona, the Oxalis of the Redwood Forest, where it carpets considerable areas densely, is a most useful plant for carpeting under ferns, for the shaded north border, or to make a dense ground-cover under trees. It spreads quickly to make a solid cover, but never becomes a nuisance by overspreading or seeding. The large flowers are a handsome rose. To make mass covers plant the long, underground runners flatly, with about 2 inches of soil cover and, say, 10 inches apart. 15 cts. each; \$1.50 per doz.; \$5 per 100.

PAPAVER ruprifraga. This choice little poppy from Spain has 12 to 15 inch stems with orange flowers like spun silk. Stands much drouth. Blooms all summer if not allowed to seed. 25 cts. each; 3 for 60 cts.

PENTSTEMONS. In the West they are in our finest natural rock masses. Often one will find them rooted in a rock crevice or filling a pocket in a rock mass. I have never seen an effect in a rock garden as lovely as some of these wild clumps. There is a very large number of species and some are too tall for the ordinary rock garden. It seems best to list them all in this section and I give heights of those that are suitable for only the very large rock garden or for other purposes.

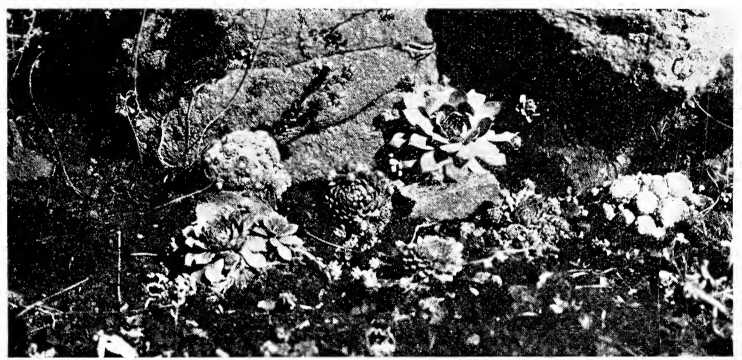
Confertus makes flat mats by stems rooting at joints with slender stems to 10 inches and deep blue flowers in dense circles. Likes a moist situation. 25 cts. each; 3 for 60 cts.

Davidsonii is one of the very choicest of Western alpines and perhaps may rank among the world's twelve best rock plants. The prostrate stems root at joints to make a dense carpet a half inch high. Foliage is a shining light green. The many 3 in. stems bear 2 to 3 large bluish to purplish flowers. Light shade is best and a good colony amongst rocks is a thing to remember. 50 cts. each.

Heterophyllos var. Purdyii, just named in my honor, I have for years called "CALIFORNIA BLUE BEDDER". It makes a low mass 5 to 8 inches in height, and through the entire summer produces great quantities of blue to pinkish-lavender flowers of real beauty. 25 cts. each; 3 for 45 cts.; \$1.50 per doz.



Saxifraga Aizoon



Sempervivums—Tectorum, Arachnoideum, Soboliferum, Braunii, Laggerii, Rubicundum Hybridum, Albertii.



Sempervivum arachnoideum tomentosum (Syn. Laggerii).

(PENTSTEMONS—Continued)

Menziezii is a quite leafy, rather compact clump 3 to 4 inches high with spikes of blue-purple flowers borne above foliage. 35 cts.; 3 for 90 cts. See p. 30.

Newberryii or Mountain Pride makes a low, flat mass, not at all dense, and has bright, rosy-red flowers. Considered one of the most lovely of all Sierran plants. 30 cts. each; 3 for 75 cts.

Pubescens (*Hirsutus*). The 20 to 30 in. stems branch freely from a basal mass of large ovate lanceolate leaves. The many flowers are in a loose panicle, the flowers an inch long and of soft blue, approaching porcelain with white tips. Delicate and airy. 30 cts. each; 3 for 60 cts.

Rattani. Has a basal tuft of leaves and widely branching, stout stems 12 to 18 in. high with large pale purple or blue flowers. A good species for the border. 30 cts. each; 3 for 75 cts.

Palmerii. Attractive blue green foliage and tall stems to three feet with very fine large pinkish lilac flowers. Needs a dry situation where it is a superb thing. 30 cts. each; 3 for 75 cts.

Roezlii has a fine mass of bluish foliage and very lovely, clear blue flowers. Flowers profusely for a few weeks in early summer and is most charming, but it has not the long flowering period of *California Blue Bedder*. Each 25 cts. 3 for 60 cts.

MOSSY OR CREEPING PHLOX

The creeping phlox with their neat foliage and shimmering masses of color when in flower produce some of the finest effects in the European rock gardens and wall gardens. They are splendid not only in the wall or rock garden but wherever a low dense mass of bloom is required.

Adsurgens is an alpine species from Oregon of very first rank. The habit is trailing but not dense. The foliage is handsome and shining and the flowers a delicate salmon-pink. It does well in sun or light shade but must have plenty of moisture and sharp drainage and a soil rich in humus. Blooms June to August. 50 cts. each; 3 for \$1.25.

Amoena has shining foliage to make a low mass about 3 inches high. The deep salmon-pink flowers make a sheet of bloom in early summer while there are some flowers at intervals all summer. A very fine thing. 25 cts. each; \$2.50 per doz.

Subulata has long been a favorite in Europe and is varied in color. It makes a broad, dense mass, not over 6 inches high, and in season is completely smothered with its flowers. The leaves are dense and like pine needles. Splendid to cover banks or walls and in the rock garden. I have the following two varieties:

Subulata Lilacina is pale lilac and fine.

Subulata Rosea is a deep rose of denser habit.

Either at 25 cts. each; \$2.40 per doz.

PINKS. See "Dianthus".

PLUMBAGO. See under Ceratostigma.

POTENTILLA calabrica makes low compact masses of shimmering silvery foliage 3 inches high by 6 inches across. The white flowers are inconspicuous but the foliage effect is most striking. 30 cts. each; 3 for 75 cts.

- P. repens spread by long runners like strawberries and make a close ground cover but an inch in height, with many bright yellow flowers ½ inch across. An admirable ground cover or splendid between stepping stones in light to medium shade or a nice lacy drape over cool, moist walls. Each 25 cts.
- P. Miss Willmott is usually considered a border plant where it is fine but I have found it one of the things that always attracts attention in my rock garden. There it is about 12 in. high with fine large bright cerise strawberry-like flowers which come through a long season. 30 cts. each; 3 for 75 cts.

PRIMULA Juliae makes a neat spreading mat from which erect stems 2 in. high arise to carry most lovely claret colored primroses with a golden eye. Most dainty and does well in moist loam. 35 cts. each.

PRIMROSES are delightful plants for the cool rock garden. See the lovely Blue, Double Lavender, and Double Pink varieties, page 64.

PTEROCEPHALUS Parnassi forms dense, low masses of grayish foliage and produces, on 4-inch stems, many lilac-pink flowers much like those of *Scabiosa*. Grows in any soil, but is especially good in the dry, hot rock garden. Each 25 cts; 3 for 60 cts.

PULMONARIA angustifolia. This lovely cousin of the *Mertensia* has a tuft of rather large basal leaves and many 6 to 10 in. stems bearing heads of sky blue flowers in earliest spring. Plant in shade in a moist loam. 30 cts. each; 3 for 75 cts.

PYRETHRUM Tchihatchewii is a pretty tiny white carpeting daisy for the rock garden and takes heat and drouth well. 25 cts. each; 3 for 65 cts.

ROSES. Rosa Spithamea is usually from 3 to 6 inches high and its creeping underground root makes little colonies. Its bright pink flowers borne so low are lovely. 50 cts. each.

SAPONARIA Ocymoides splendens is a most useful plant. It makes a broad carpet even 2 to 3 feet across if planted on the level or covers a rocky spot or drapes a cement wall, no matter how hot, perfectly. The foliage is good and the show of pink flowers in spring very attractive. Good for rock garden or walls. 25 cts. each; \$2.50 per doz.

SAXIFRAGAS

All of the many encrusted Saxifragas are unusually fine for the cool, lightly shaded nooks and pockets. The mossy ones for quite cool places; they need decidedly moist corners or the moraine. *Mertensiana* for clefts in cool rocks or covering a rock face where moisture is good. *Umbrosa* for any cool place.

Aizoon alba. A close tuft a few inches high. White flowers, 25 cts. each.

Aizoon Lagaveana. Like last, creamy flowers. 35 cts. each.

Aizoon rosea. Same as last, with rose flowers. 40 cts. each.

See cut on page 43 for character of Aizoon group.

Apiculata. Spiny green rosettes and in very early spring, soft yellow flowers. 35 cts. each.

Apiculata alba. White flowers. 35 cts. each.

Cotyledon. A strong grower, with flowering mass as much as 2 feet high. 75 cts. each.

Hostii. Of same type as last. White flowers. 50 cts. each.

Longifolia hybrida. Large rosettes with an 18 in. panicle of pure white. Each 30 cts.; 3 for 75 cts.

Macnabiana. Very fine flat rosettes and tall spray of white. 35 cts. each.

Decipiens. This delightful *Mossy Saxifraga* forms little tight cushion from which 3 inch stems arise bearing little white star-like flowers. Given a cool moist situation a succession of these little cushions will produce such a lovely colony as that pictured on page 41. 30 cts. each; 3 for 75 cts.

Decipiens rosea is similar to *Decipiens* in habit and requirements but has flowers of glistening pink. Each 30 cts.; 3 for 75 cts.

Mertensiana. This little Californian species is one of the daintiest of rock plants. The heart shaped leaves form a rosette an inch high from which arise slender 8 in. stems bearing tiny white flowers with red anthers. Forms delightful colonies on moist rock faces. The roots are little dry bulbs for fall planting. 25 cts. each; 3 for 60 cts.; \$2 per doz.

SEDUMS

A most interesting and beautiful group of very hardy and drouth-resisting plants, unusually fine for their evergreen foliage, but by no means to be neglected for their dainty flowering effects. In early summer the plants are fairly smothered with tiny flowers. The low and creeping sorts are unsurpassed for colonies in rock or alpine gardens, for low effects in the mixed border, and excellent for cemetery carpeting.

Some writers caution against putting Sedums in the rock garden, stating that they are too rampant and choke out other plants. This is true of some species if they are not curbed but there is not the least danger of *Dasyphyllum*, *Lydium*, *Pulchellum* encroaching. The West American species stay put, Stoliniferums are easily kept in place, while the strong growing group make clumps without spreading if allowed room when planted. It is too fine and desirable a group of plants to cast out when a little care will keep in bounds.

THE ACRE GROUP

All are delightful plants, moss-like, and spreading to make dense masses. Admirable edgings or for covering difficult spaces. The finest of rock plants and for hanging baskets. Leaves thick and either round or slightly flattened.

Acre spreads to make a pleasantly light green, moss-like mat; in time it will hang over a wall or from a basket several feet.

Album is very compact, with foliage of a very soft green.

Album micranthum. A tiny form less than ¼ in. high. 35 cts. each.

Album purpureum. A form retaining its reddish-purple tints throughout the season. Very effective.

Brevifolium. A delightful sort with subglobular leaves and white flowers.

Coloniensis is a blue-green variety, making a fine mass of foliage about 4 inches high. One of the *Hispanicum* group and a fine one. 30 cts. each.

Dasyphyllum is a tiny plant, hardly an inch high, with grayish-blue, bead-like leaves.

Hispanicum. Perennial form. Delicate grayish foliage. Mossy.

Hispanicum minus. More dwarf than above and one of the best of the mossy

Lydium. Daintiest and most dwarfed of the group and one of the smallest known. Makes dense cushions of light green, which in winter take a most attractive, bright red tint, making it even prettier than in summer.

Moranense. Mexican form with dark green leaves and red stems.

Pulchellum is perhaps the finest of all Sedums. Low and mossy with fine foliage and pink flowers. It must have a shady, moist situation. 50 cts. each. Tenuifolia. Long leaves and white flowers.

Unless priced otherwise, above are 25 cts. each; 3 for 65 cts.

TALLER MOSSY SORTS

Forsterianum is related to Rupestre. Very compact and quite glaucous. 40 cts. each.

Reflexum Minor. Low growing. Tints beautifully in winter.

Rupestre. Rather like Reflexum, but larger. Excellent.

Sarmentosum makes a low mass with very light green or almost yellow-tinted foliage and yellow flowers. All at 25 cts. each.

WEST AMERICAN LOW SEDUMS

These are all from the Western United States, but fully proved hardy throughout the East. The leaves are fleshy but flattened; they form close, dense rock covers.

Divergens. Has bead-like reddish green leaves in a close mass. 25 cts. each; 3 for 65 cts.

Jepsonii is the giant of American Sedums. Much larger than any of the others. The leaves are wedge-shaped and emarginate; flowering stems often 18 inches high. Fine. 25 cts. each; 3 for 65 cts.

Obtusatum is a mountain form of the West which forms dense colonies with thick leaves on a coppery tint and quite handsome. 25 cts. each; 3 for 65 cts.

Oregonum is a vivid bright green, and most satisfactory. 25 cts. each; 3 for 65 cts.

(SEDUMS—Continued)

Purdyii is a most dainty little rock plant with flat round rosettes of spathulate leaves with new plant at side reproduced at end of little slender strawberry-like runners. There are two fine forms, both little gems.

Purdyii, Form No. 1 is the type. Very dwarf and compact. Foliage deep green and takes on winter color. 25 cts. each; 3 for 65 cts.

Purdyii, Form No. 2. Larger and less compact and light green. 25 cts. each; 3 for 65 cts.

Spathulifolium is of more open growth than *Oregonum*, and has rich red tints to leaf and flowering stem. Fine. 25 cts. each; 3 for 65 cts. See cut, page 30.

Stenopetalum major. The typical species makes a mass less than 2 in. high but this bold variety that I have just discovered is almost as strong as S. Reflexum of Asia and makes a handsome moss-like mass. Each 30 cts; 3 for 75 cts.

Sedum New Species No. 3. An entirely new species from Oregon. A compact clump not over an inch high of many crowded 1-inch rosettes. So densely covered with a white powder as to greatly resemble an encrusted Saxifrage. Most distinct. 40 cts. each; 3 for \$1.00.

I find that our Western **Sedums**, at least here in a sunny climate, do much better with some shade. An exposure where they have sun in the forenoon and shade in the afternoon answers very well, but one where sun and shade alternate throughout the day, as, for instance, where shaded by a rather openheaded deciduous tree, is still better. *Purdyi*, shaded most of the day by open oaks, does much better than in a sunnier place.

THE STOLONIFERUM GROUP

Also Known as Spurium, Cupreum, Lydium

These handsome **Sedums** form low, carpet-like masses very attractive and evergreen. The leaves are not thick or fleshy. The flowers are quite showy.

Spurium. Dense foliage mass is an inch high, often taking on bronzed tints. Flowers pink, on 6 inch stems. 25 cts. each; 3 for 65 cts.

Var. Coccineum. Has showy crimson flowers. 25 cts. each; 3 for 65 cts.

STRONG-GROWING SEDUMS, NOT MOSSY OR SPREADING

These sorts are too large-for the small rock garden, but in a large rock garden they make most interesting groups.

Altissimum has round leaves. It makes an interesting, tree-like growth. Previously offered as *Arboreum*. 25 cts. each.

Ewersii is a little like *sieboldii*, but more erect; 4 to 12 inches high, with pink or pale violet flowers. 30 cts. each; 3 for 75 cts.

Fabaria. A tall and very strong species with attractive blue-green foliage. Flowers lilac-purple. Each 30 cts.

Color of flowers variable from white to purple. Each 30 cts.

Japonicum macrophyllum. Rather are with broad glaucous leaves and yellow flowers. Height to 18 inches. 30 cts. each; 3 for 75 cts.

Kamtschaticum is an interesting plant 6 to 10 inches high with yellow flowers. 25 cts. each; \$2.50 per doz.

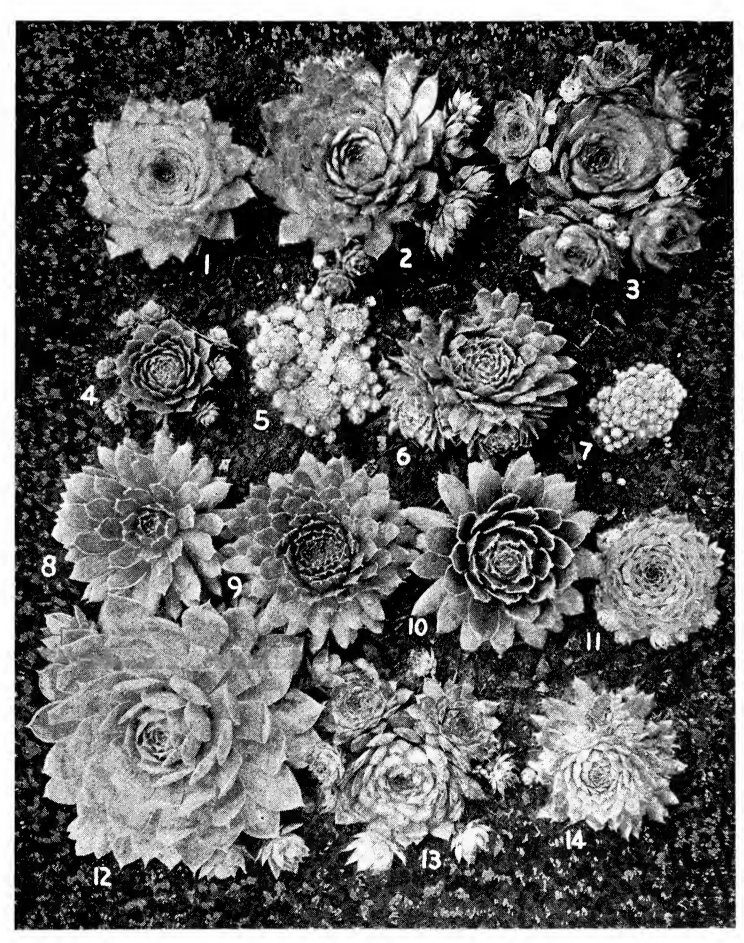
Maximowiczii is related to *spectabile* and has a strong stem 12 to 18 inches high, with yellow flowers. 30 cts. each.

Middendorfii. Close clump 8 in. high with long narrow rounded leaves which turn reddish in late season. Flowers yellow in August. Quite distinct and pretty. 35 cts. each.

Nicaeense. A small form of *Altissimum* in which the mature foliage resembles *Arboreum*. 30 cts. each.

Sieboldii, 6 to 8 inches high, makes a dense cluster, and has most attractive bluish-green foliage and pink flowers. It is a fine plant in any place and one of the best hanging basket plants that I know of. 25 cts. each; \$2.50 per doz. Strong plants, 35 cts. each.

Spectabile is a strong species, 1 to 2 feet high, with rose-colored flowers. Fine garden plant. 25 cts. each; \$2.50 per doz.



SEMPERVIVUMS

1. 3-30. 2. 80-4. 3. Rhodonicum. 4. Rub, Hybrid. 5. Arachnoideum Tomentosum (Syn. Laggerii). 6. 70-1. 7. Arachnoideum. 8. Alpha. 9. Beta. 10. Gamma. 11. Calcareum. 12. Rosy Purple Beauty. 13. Comolli. 14. Penniculatum.

SEMPERVIVUMS, Alpha, Beta, Gamma, pictured above are the Three Greeks. Medium rosettes, each distinct in character, quite hairy and richly marked in brown or reddish brown. Either at 60 cts. or the 3 for \$1.50.

The Indians found valuable foods in many of the bulbs in this list. Most valuable of all were the Camassias which were used by all tribes and grew in such numbers as to almost constitute their starchy food.

SEMPERVIVUMS

SEMPERVIVUMS are among the most attractive plants for rock gardens, wall gardens, dry banks, and collections of succulents.

The name **Hen and Chickens** is popularly applied to *Tectorum*, the commonest sort. All, however, have the same habit of propagating by short stolons, the Chickens.

Collecting Sempervivums gets to be quite fascinating, for there is an endless variety, each with some individual charm.

Culture: First, perfect drainage. The books will tell you to use poor, gritty soil. They will grow in such soil, but we have found that by using a porous, gritty soil, enriched with leaf mold and a fair dressing of well-rotted cow manure, the plants are very much handsomer in coloring. At Ukiah we find they do much better in a medium shade, which shifts from time to time so that there is alternating sun and shade. Next to that an eastern exposure with shade in afternoon. In my observation elsewhere this is also true, although in a foggy climate it might not make a difference. *Pl.* at any time. Divide and reset every two or three years, as they get too thick.

The names of Sempervivums are hopelessly confused. I have, besides my original set of 90 varieties, two considerable collections from the most reliable European sources comprising over 200 varieties, yet from these I cannot surely identify 10 per cent, even with the additional aid of Henri Correvon's book and other authoritive written works. I refuse to send them out longer under names I am not sure of or which are at all questionable. This leaves unnamed some of the very finest varieties in my large set, and I offer these under number until they are definitely identified. After all, one who loves these Sempervivums is collecting charming plants, not names. For convenience I am listing them in four groups, giving the dimensions of well-grown plants. The numbered ones are some of the very finest.

SPECIES DEEPLY COLORED

Contide Conselle. Rosettes 5 inches or more across. Foliage a deep glaucous green; base crimson and suffused crimson throughout; tips and out margin dark red. Very distinct. Each 75 cts.

Lown's Seedling No. 60 is one of the finest of all Sempervivums. 2 to 3 inch rosettes; base of leaf green, outer part deep red. Many silky hairs on margins and at center. So silky as to suggest an *arachnoideum*. Very scarce. In cold regions best to winter in cold-frame. \$1.00 each.

Magnifica. Rare English garden hybrid. 9 in. rosette, deep rosy red throughout, overlaid grey. Magnificent variety. \$2 each.

Quinby's No. 160. 3 to 6 inches. Upright leaves of soft brown, crimson at base and with hairy margins and pubescent throughout. Unlike any other. Very scarce. \$1.50 each.

"Rosy Purple Beauty." 5 to 8 inch rosettes. The name describes it. Easily the best of the deep purple varieties and maintains its color throughout the year in any situation. \$1.50 each.

Rubicundum Hybridum. Very fine. Rosettes 3 to 4 inches. From base of leaf to outer third deep red, while tip and margin are bright green. Most striking. Each. 60 cts.

Triste (True). 4 to 6 in. with slender pointed leaves. Very deep wine color throughout the year. Very rare. 75 cts. each.

No. 50-3. (Sent out before as "Amber Green.") 6 to 7 inch rosettes. Leaves dark grey-green, tinted purple, purple at base. 60 cts. each.

No. 50-4. 3 to 6 inches. Leaves deep glaucous green, purplish crimson at base with brown tip. Very fine. 50 cts. each.

No 50-5. 5 to 6 inches. Loose rosettes of deep purplish mauve. 50 cts. each.

No. 50-6. 4 to 6 inches. Long narrow thickened leaves, deep sea green, pink at base, deeply tipped purple, the purple extending over outer one-third in late season. 50 cts. each.

No. 50-8. 5 to 8 inches. Foliage silvery green to tips with a bright purplish crimson base. A real acquisition. 80 cts. each.

For other fine Sempervivums see pages 50 and 51.

(SEMPERVIVUMS—Continued)

No. 60-1. (I sent out as Funkii Red. Not a Funckii.) Rosettes 5 to 7 inches. Leaves narrow and long, tapering to a long point. Reddish-purple and in winter a vivid red. This is the most vividly colored one I know of. Very rare and scarce. Each 75 cts.

No. 80-1. 4 in. rosette. Leaves blunt of glossy deep green, red at base and dark red tips. 50 cts. each.

No. 80-4. Rosette 6 in. Leaves pink, marbled grey green on outer half to give distinct appearance. Tip brown. Each 60 cts.

No. 80-5. 7 in. rosette. Leaves grey green, deep purple at base with tip and outer margin of reddish brown. Fine. 60 cts. each.

No. 80-8. 4 inch, with erect leaves. Dark green, overlaid purplish-pink. Purple tip. Fine. Each 40 cts.

No. 90-1. 8 in. rosette. Deep rose overlaid grey green throughout and so densely covered with fine glandular hairs as to resemble rose silk covered with dew. Exceedingly rare. \$2 each.

No. 902. 3 to 5 inches. Narrow sharp pointed leaves, glaucous green suffused wine color; crimson at base and tip reddish. 40 cts. each.

No. 90-5. 5 inch compact rosette, bluish foliage, deep claret at base and suffused throughout; brownish tip Fine. 50 cts. each.

SPECIAL. The 20 fine deeply colored sorts listed above for \$9.00.

Fine Collection of Colored Sorts: I have many fine things not listed and will send (excluding the high priced sorts above), 21 fine sorts for \$6.00.

CAUTION: But few highly colored sorts maintain their color in the sun. Most of them maintain a uniform deep color if planted in shade but in the sun fade to a s raw green. They are best in winter.

SPECIES WITH LARGE ROSETTES

Albidum. 6 to 9 in. rosette. Pale glaucous green, tip brown. Stately. 60 cts. each.

Atroviolaceum. 3 to 5 inches. Long tapering narrow leaves of deep sea green; purple tip and flushed purple over outer one-third. 30 cts. each.

Bantianum. 5 in. rosette of pale green, pink at base, rare. 50 cts.

Bourgeanum. Rosettes to 8 inches. Broad, pale green leaves, tipped brown. Each 75 cts.

Boutigyanum. 5 in. rosette. Long tapering olive green leaves with brown tip. Striking. 50 cts. each.

Calcareum. (True). (Previously sent out as Queen Amalia.) This is the finest of all Sempervivums. 3 to 4 inch rosettes, with bluish foliage and a broad, nut-brown section at tip. Leaves sharp pointed and incurved. Most striking. Each 50 cts.

Cantalicum. (This is sold generally as Calcareum.) 3 to 4 inch rosettes. Light green leaves, broader toward tip. Each 30 cts.

Comolli. 5 in. rosette. Grey green purple-tipped, turning purplish throughout in late season. 50 cts. each.

Clusianum. 4 in. rosette of pale green, with distinct nut brown tip and outer margin. This true form is rare. 50 cts. each.

Mettentianum. Very pretty with 4 in. rosette. Leaves grey-green, mottled bright green and red at tip and base. 75 cents each.

Pallidum. 5 inch. Incurved leaves. Bright blue-green, edges and outer onethird, deeply flushed reddish bronze. 30 cts. each.

Pittonii. Rosettes 2 to 4 inches. Leaves narrow and rather erect and of a

light green, tipped brown. Very distinct. Each 40 cts. Reginiae-Amaliae. 5 in. silvery-grey rosettes. The The leaves margined with silky hairs appeared to be lined with beads of dew. Each \$1.

Rhodonicum. A broadly spreading, 5 to 7 inch rosette. Leaves medium green and brown tipped. Scarce. Each 50 cts.

Tectorum, (Type.) 5 to 6 inch rosettes. Broad, pale green leaves, spreading widely, are brown tipped. 30 cts. each.

No. 80-7. 5 inch rosette of deep emerald green with contrasting almost black tip and margins. Fine. 60 cts. each.

Collection Sempervivums with large rosettes. One each of the above 16 varieties for \$5.00, postpaid.

SEMPERVIVUMS WITH SMALL ROSETTES BUT NOT COBWEBBY

Arenarium. (For years erroneously sold as *Montanum*, which is entirely different.) One of the smallest of all. The tiny ¼ to ½ inch rosettes form dense, crowded colonies of bright green, often red tinted in winter. A gem. Each . 30 cts.

Braunii. (True.) 2 to 3 inch. Bright green with short hairs on margin of leaf and tufts of white hairs at tips. Each 30 cts.

Dolomiticum. One of the neatest and most compact rosettes, 2 inch. Densely leafy, the incurved leaves being a vivid green. Each 30 cts.

Fauconette. 2 inch, with vivid green, very narrow leaves, crowded into very neat little rosettes, with white hairs at center. Each 40 cts.

Fimbriatum. 2 inch, with vivid green, crowded leaves, tipped with tufts of white hairs. Each 30 cts.

Juratense. 2 inch, very flat rosettes. Bright green leaves with the outer one-fourth bright reddish brown. A gem. 35 cts. each.

Montanum, True. A distinct species with 1-inch loose rosettes. Leaves narrow and pointed and with dense glandular hairs throughout. The many offsets on long slender leafy and quite hairy stems. 50 cts. each.

Penniculatum. (Listed previously as *Albertii*.) 2 inches or less, very compact, light green rosette. Leaves hairy at margin. Each 30 cts.

Potsii. Has a densely imbricated, 2 inch light green, one-sided rosette. Long white hairs throughout connect to give an *arachnoide* appearance. Distinct. Each 30 cts.

Pyrenaicum. A very densely, leafy, symmetrical, 2 to 4 inch rosette of light green, bright red at tips. Each 40 cts.

Soboliferum. 1 to $1\frac{1}{2}$ inch, the leaves densely crowded into globular rosettes. Light green. Offsets are round balls carried on side of mother, falling off at a touch and growing wherever they roll. Nature's method of propagation. Each, 30 cts.

No. 70-1. 2 to 3 inch rosette. This is best described as a pale green Lown's $Seedling\ No.\ 60$. Like that variety it is upright in growth and covered with fine silky hairs. 30 cts. each.

Collection Sempervivums with Small Rosettes. One each of the above named 12 varieties for \$3, postpaid.

COBWEBBY SPECIES

Arachnoideum. (Type.) Has very small rosettes which in time make densely crowded colonies. The rosettes are densely covered with cobwebs. Each 30 cts.

Arachnoideum Tomentosum or Arach. Major. (Often sold as Laggeri.) Is the largest of the group. Flattened rosettes $1\frac{1}{2}$ to 2 inches across, with much red in foliage. Cobwebbed so densely as to completely obscure the foliage. Large umbel of red flowers. Each 30 cts.

Doellianum. (True.) Has 1 inch grey rosettes with much white cobweb. A plant of another group has long been sold under this name and we, too, were guilty. Each 50 cts.

Arachnoideum rubrum. Similar to type, but colors a deep purple in winter. Each 40 cts.. Pictures on pages 43, 48, show character of this group.

SPECIAL SEMPERVIVUM COLLECTION OFFERS

My full collection of these delightful plants comprises about three hundred species of which only a few are offered above. From this full collection I make the following special collection offers at greatly reduced prices. The selection must be left to me, but if you already have species you do not want duplicated, mention them in your order and I will send other species.

Collection of 12 species, each named, selected for well-marked differences. for \$3. Orders will be filled for as many as six such collections and containing all different species.

Collection of 25 species, all different and each named, for \$6.

Collection of 100 species, each named, which would include many very rare ones, \$30.

NOTE: I have a great many Sempervivums in rare named sorts in too small numbers to list here. Write for special list.



Silene Ingrami

SHOOTING STAR. See Dodecatheon.

SILENES

Silenes are popularly known as Catchfly or Wild Pink. They are related to the Pinks and those I offer grow naturally in rocks or in gravelly soil and take wonderfully to the rock garden.

WESTERN AMERICAN SILENES are especially fine. S. Hookeri and S. Ingrami share equal honors for a place among the world's twelve best rock garden plants while S. Californica is not far behind. All three have deep reaching fleshy tap roots from the tip of which very many slender tendrils reach laterally through the soil to produce such a lovely plant as that pictured above. They thrive among rocks or in any well drained slightly gritty soil, either in sun or shade. The fleshy root should be planted with its top 1½ inches below surface and the tendrils should be carefully laid laterally and upward to just the surface of soil. Perfectly hardy.

Californica is stronger and more broadly spreading and may make a clump 18 in across and a foot or more high, even climbing among bushes to 3 ft. The glowing cardinal red flowers are $1\frac{1}{2}$ inches across and come throughout the late spring and summer. Prefers a quite gritty, deep soil. Each 25 cts.; 3 for 65 cts.

Hookerii. This delightful plant is very like $S.\ Ingrami$, pictured above, but the stems are prostrate and not over 2 in. high and the exquisite flowers, usually solitary, are $1\frac{1}{2}$ to 2 in. across and of a delicate soft pink with a lovely contrasting white halo at center, the petals more deeply and finely cut than those of $S.\ Ingrami$. 25 cts. each; 3 for 65 cts.

Ingrami, so beautifully pictured above, needs little description. About 3 inches high, it may spread to a foot or more across with many erect stems crowned with flowers 1½ to 2 in. across and of a uniform deep pink. Introduced in 1933, it is one of the real acquisitions to fine rock plants and in England won the Award of Merit of the R. H. S. 50 cts. each; 3 for \$1.25.

OTHER SILENES

Asterias has a tuft of glossy leaves at ground and almost naked stems 12 to 16 inches high with a close head of red flowers. 25 cts. each; 3 for 65 cts.

Maritima makes a flat cushion, very dense, of a very pleasing blue-green tint. The white flowers are odd. However, it makes a very pleasing rock plant. Each 25 cts.; 3 for 65 cts.

Schaftii makes a fine flat clump and has many pink flowers late in the summer or in the fall. One of best fall bloomers. Each 25 cts.; 3 for 65 cts.

SISYRINCHIUMS. Blue-Eyed Grasses or Star Grass. The name Blue-Eyed Grass was bestowed on these pretty Iris-like flowers before it was known that they come in other colors. They have grassy leaves at the base, and slender stems with many flowers in spring or early summer. Soil, any loam if rather moist during their growing season suits them. Here in California they are perfectly dry later.

Bellum, a foot or so high. Blue. 25 cts each; \$2.50 per doz.

Californicum has fine golden-yellow flowers on stems 4 to 6 inches high Flowers long, and likes a permanently moist situation. All at 25 cts. each; \$2.50 per doz.

Grandiflorum. Reddish or reddish-purple flowers. Same height. 25 cts. each; \$2.50 per doz.

SPERGULA pilifera is so similar to *Arenarias* that it is described with them See page 33.

SYNTHYRIS are Western contributions to the rock garden. They like a cool, shaded corner in the rock garden or fern bed, thriving even in the densest shade, and the first two are delightful little miniatures.

Cordata. (I find have erroneously listed this as *reniformis* in the past). The leaves are long cordate, deep green above and purple underneath. Flowers dainty and pink. 25 cts. each; 3 for 65 cts.

Reniformis, True. This has thick dark green leaves, almost round, and makes a fine clump. The deep blue flowers are borne on racemes on a stout scape 6 inches high. 40 cts. each; 3 for \$1.00.

Rotundifolia is one of the pretty woods plants which have their best place in the shaded rock garden. We have no prettier foliage plant in the forests, and they are as beautiful in the garden. The dainty flowers are soft blue. Cult. As for Reniformis. Each 25 cts.; 3 for 65 cts.

Stellulata. Rounded, glossy deep green leaves with fluted margins. It makes a very lovely clump 8 in. high and are far across with flowers of deep blue borne in long racemes in early spring. Each 30 cts.; 3 for 75 cts.

All of these Synthyris like a gritty soil, rich in humus and a situation in light to dense shade. Thrive in densest shade.

TALINUM spinescens is closely related to the *Lewisias*. From a rather low cluster of tiny linear leaves arise slender stems 6 inches high, bearing a spray of delightful little deep rose-colored flowers. A gem for the sunny rock garden. Each 40 cts.

TUNICA saxifraga is a pretty grassy-leaved plant of the Pink family, with numerous wiry stems and many rosy-white flowers which are small and rather suggest the *Gypsophila*. Very hardy and a nice filler for borders, or good for rock work. 6 to 10 inches high. *Sit.*, sun or light shade. *Soil*, any garden, even poor. *Pl.*, October to April. 15 cts. each; \$1.50 per doz.

The Dwarf Thymes are most useful. Either in light shade or full sun, in the moist section or the decidedly dry, they make delightful cushions and are very hardy.

THYMUS albus is not over ½ inch high, has light green foliage and white flowers. A dainty, dense mat. 30 cts. each; 3 for 75 cts.

Azoricus is a very compact Thyme but $1\frac{1}{2}$ to 2 inches high, with dense foliage of tiny leaves and pink flowers. Excellent for carpeting interstices between stepping stones. Each 30 cts.; 3 for 75 cts.

Citriodora aurea is a very handsome variegated *Thyme*, which makes a plant perhaps a foot high and as wide. Delightfully lemon-scented. 25 cts. each.

Lanuginosus, Woolly Thyme, is a gem which makes a dense, grayish mass little taller than the Albus. 30 cts. each; 3 for 75 cts.

(THYMUS—Continued)

Nitida makes a very compact plant 6 inches or so high, with very tiny leaves. A good rock garden subject. Very fragrant. 25 cts. each.

Nummularia. A pretty prostrate species with rounded, glossy leaves and pink flowers. 25 cts. each; 3 for 65 cts.

Serpyllum coccineum, also very low, has reddish flowers. 30 cts. each; 3 for 75 cts.

Serpyllum Purdy's Var. An unnamed form that is my best thyme for large masses in the rock garden or for covering banks or rocks. Medium green with narrow leaves and pink flowers. 30 cts. each; 3 for 75 cts.

Vulgaris variegated is a form of common *Thyme*, and is a handsome thing, too. 30 cts. each; 3 for 75 cts.

VERONICA. The following are most useful and charming plants for the border, the rock garden or the wall. They make dense mats of good foliage which in season is fairly smothered with their very pretty flowers. Judicious trimming from time to time prevents their becoming too spreading in the rock garden.

Amongst these are some most charming plants for the border, the rock garden, and the wall. They make dense mats of good foliage which in season is fairly covered with their pretty flowers. Most of the garden sorts are forms of *Veronica Teucrium*, but vary much in height and color.

Pectinata rosea makes a flat spreading mat of woolly foliage and has small rose colored flowers. Quite different from others. 30 cts. each; 3 for 75 cts.

Repens. A tiny plant with a close mat of dark green leaves, not over half an inch high. The racemes of white to blue tinted flowers are borne just above the foliage. Must have constant moisture. 25 cts. each; 3 for 65 cts.

Teucrium var. prostrata is the name under which I have one which grows only about 2½ inches high and has dark blue flowers. 25 cts. each; 3 for 65 cts.

Teucrium Royal Blue is probably the very best of all for the rock garden. About 2 inches, with very deep, dark blue flowers. 30 cts. each; 3 for 75c.

VINCA alpina is a dwarf Periwinkle with deep green, often ruddy foliage and attractive reddish flowers. An excellent trailer. 30 cts. each, 3 for 50 cts.

VIOLAS give the cooler and moister sections of the rock garden some of its most delightful groupings. Do not overlook any Violas. The following are most effective:

Alpina is a favorite with us. The flowers are long and narrow and a deep blue purple. They flower long and are very attractive. 30 cts. each; 3 for 75 cts.

Gracilis, Lord Nelson. A tufted species of compact habit, producing large glowing purple flowers on long stems from early spring to late summer. A favorite. 30 cts. each; 3 for 75 cts.

Gracilis, Bluish Violet. This lovely color form is a sport in my garden without name. Of the same habit and size as *Lord Nelson*, the color is a most lovely bright bluish violet. Blooms all summer. 30 cts. each; 3 for 75 cts.

Hederacea, the Australian Violet, makes a very low-leaf mass of tiny heart-shaped leaves, spreading by underground stolons. The very pretty, rosy-purple flowers appear on 2 inch stems in great profusion over a long period. A real acquisition to the rock garden. Each 25 cts.; 3 for 65 cts.

Lutea is a compact species with smallish but very pretty bright yellow flowers. In full flower a beauty. 25 cts. each.

Pedata, the Bird's Foot Violet, is a gem. It is about 4 inches high, with leaves cut so they resemble a bird's foot. The handsome, large flowers are a delightful shade of lilac, with a lighter halo at center. They flower well in mid-spring and again once or twice even to late fall. 25 cts. each; 3 for 65c.

Pedata Bicolor. In this beautiful form the two upper petals are dark violet while the three lower ones are soft violet, forming a beautiful contrast. A most lovely and striking plant. Each 35 cts.; 3 for 90 cts.

Sylvestris rosea branches freely from the base to make a clump 6 to 12 in. across and 5 in. high, with many bright rose flowers borne above the foliage, from spring to fall. 30 cts. each; 3 for 65 cts.

(VIOLAS OR VIOLETS—Continued)

VIOLET Marie Louise. An improved form of the lovely, old fashioned, very fragrant, double light blue violet. Clumps. 25 cts. each; 3 for 60 cts.

VIOLET Swanley White. Double pure white flowers on long stems. Strong clumps. 25 cts. each; 3 for 60 cts.

WEST AMERICAN VIOLETS

The West is very rich in this genus and fully forty varieties and species are described by botanists.

To one who only knows European and East American Violets, they will offer many surprises—for many of them have cut foliage. They can be divided into two groups:

First group is of the *Eastern Canina* or *lobata* habit; plants that hold their foliage some time during summer and more or less creeping.

Canina adunca, the Dog Violet, makes wide clumps with blue flowers. A very fine rock garden plant for moist places.

Cureata. Leaves ovate, and flowers white veined purple, with outside of petals purple. Forms low, compact mats.

Glabella has the true violet-shaped leaf and a yellow flower. Makes mats.

Ocellata is half way between violet-shaped leaves, several stems making a nice clump, and flowers white, tinted purple. A fine plant.

Praemorsa. Leaves orbicular, a close clump, with yellow flowers.

Second Group. In this the plants have a single, deep-seated bunch of fibrous roots which may produce several stems. They flower early and then ripen hard for a summer rest. Many grow in situations that are dry and hot in summer, but they flower early. Fall planting for these. Fine rock garden plants.

This group should be planted deeply, so that the tip of root is covered $1\frac{1}{2}$ to $2\frac{1}{2}$ inches. Use a heavy mulch, which may be raked off in very early spring.

Beckwithii has three parted leaves. Flowers violet and purple.

Chrysantha has finely cut leaves. Flowers rich yellow within, maroon on back. A beauty.

Hallii has palmate leaves, finely cut upper petals dark purple, and lower yellow.

Lobata has three parted leaves like an oak leaf, and yellow flowers.

Lobata, var. integrifolia. Like the type but with leaves entire.

Purpurea. Rounded, grayish leaves. Rich yellow flowers, with the outside of flower a deep purple.

Sheltonii has finely divided leaves, a half creeping habit, and yellow flowers.

Trinervata. Upper petals dark blue, lower pale blue on yellow base. Deeply cut leaves. Rare.

Prices of above 15 cts. each; 3 for 40 cts; \$1.50 per doz.

ZAUSCHNERIAS are West American plants locally called Wild Fuchsias. They make dense masses of foliage from 6 inches to 2 feet high, according to species, and in fall are a solid mass of the most brilliant scarlet. Here they are oftener found on rock faces where there is a little seepage. Fine border plants, too.

Californica is about 6 inches, with light green foliage.

Californica var., a little taller, with grayish leaves.

Cana grows from $1\frac{1}{2}$ to 2 feet, with grayish foliage. A wonder when in flower.

All are hardy in Europe and presumably in the East. 25 cts. each; \$2.50 per doz.

SPECIAL NOTICE OF IMPORTANCE

I am not issuing a general catalog of perennials but in these pages offer a full line of Rock Garden Plants and "Not Novelties".

I do grow and have for sale a large variety of the well known hardy perennials and if you do not find what you want in these two sections turn to page 66, where you will find an alphabetical list with prices of a great number of perennials so well known as to need no description.

If you do not find what you want in this catalog write me. I have many plants on trial and in too small numbers to list and if I do not have it I can probably secure it for you, as I am in touch with many unusual sources.

NOT NOVELTIES

The plants offered under this heading are just what the name implies, "Not Novelties," but they are either quite unusual or of exceptional merit. Some new to America, some seldom encountered in gardens, but all have been tried and proved of worth.

ACONITUM is related to the tall *Delphiniums* and are very lovely plants for moist places in either cool, sun or light shade. The common name is Monk's Hood.

Sparks Var. is a very ornamental spring bloomer with deep blue flowers and stems 2 to 3 feet high. 30 cts. each; \$3 per doz.

ALLIUMS. A. Vallidum and A. Cernuum are fine for moist border. See page 3.

AGAPANTHUS Umbellatus. "Blue Lily of Nile" must be wintered in tubs indoors or in the greenhouse in the East. Quite hardy in the South and on this coast. The 2-foot broad grassy leaves form a dense central mass, above which are borne great umbels of 20 to 30 lily-like flowers of porcelain blue on 2 to 3 foot stems. Give a good loam in either sun or light shade. Strong plants, 50 cts. each; clumps, \$1.25 each.

A. Umbellatus alba, Burbank's Var. An extra fine white selection of Mr. Burbank. Identical with the blue except for color. Strong plants, 60 cts. each.

ALSTROEMERIA, or the Peruvian Lily, is a most valuable garden and cut flower. When well grown it is from 2 to 4 feet high, making many-stemmed clusters, each stem flowering. I have not considered Alstroemerias hardy in the Northeastern states, but Mr. W. N. Craig, of Weymouth, Mass., tells me that they have been perfectly hardy with him for years and have withstood ten degrees below zero. Sit., sun in a cool, moist place or light shade. Alstroemerias like a soil rich in leaf mold or well-rotted manure. Drainage should be good, but still they ought not to be allowed to dry out. Prop., divisions. Set roots flat, covering 3 inches. I send out very fine roots, but Alstroemeria seldom flowers the first year. The second year, when established, they flower well.

A. aurantiaca has golden yellow flowers. 30 cts. each; \$3 per doz.

FALL ANEMONES have no competitors in their style of beauty in the autumn. Tall and stately, they bear many large, showy flowers, most delicate in texture and very lasting as cut-flowers. In the cooler positions in sun or in shade, they are most useful, either as single plants, in strong groups, or mingled with ferns in shaded corners. In such regions as along our California coast or the San Francisco Bay region they do excellently in any open situation. Sit., cool position in sun or shade. Soil, any garden soil, but a good well-worked loam is best. Prop., suckers. Pl., October to April. In cold climates they are hardy but must have a covering of 2 to 3 inches of leaves or litter. Plant 18 inches apart. If soil is good allow the runners to fill up and only give a winter dressing of well-rotted manure. If it packs, do not allow the underground runners to grow; cultivate between plants.

Prince Henry. Rich pink, 2 to 3 feet. 30 cts. each; 3 for 75 cts.

Rosalie. Deep pink. 30 cts. each; 3 for 75 cts.

Queen Charlotte is a silvery pink, the exquisite shade of the La France rose. It is semi-double. 30 cts. each; 3 for 75 cts.

Whirlwind. Semi-double, white, 2 to 3 feet. Same price.



Fall Anemone.

ANTHERICUMS or St. Bruno Lilies are fine plants belonging to the Lily family. There are long grassy leaves at the base and the erect stems are several, flowered with fine pure white flowers which are very fragrant. Well worth while. Flower in early summer.

Soil, any loam, but if rich and quite moist they do better. Sun. Prop., divisions. Pl., fall to spring.

Anthericum Iiliago. 30 cts. each; \$3 per doz.

Paradisea Liliastrum is very closely related to above. You will like its fragrant flowers. 30 cts. each; \$3 per doz.

AQUILEGIAS

Columbines combine as many good points as any group of garden flowers. With hardiness and ease of culture, they have handsome foliage at all seasons and beautiful flowers borne gracefully on long stems. While a light shade and loose, loamy soil are best, they do well in the full sun, and in any soil from light loam to adobe. Fall or winter planting is preferable. They are admirable for a fern-bed. *Prop.*, seeds or divisions in fall or early spring. Seedlings seldom flower the first year.

Alpina is a very dwarfed Northern sort with blue flowers. A fine rock plant. 25 cts. each: 3 for 60 cts.

Flabellata is quite a novelty with a very dwarf plant with a white flower which shows hardly any spur. 30 cts. each.

See next page for other species of Aquilegia.

Long-spurred hybrids are hybrids of *Caerulea* and *Chrysantha* and are one of the finest of all garden flowers. My own are a mixture of the very finest English strains. 25 cts. each; \$2.50 per doz.

Pyrenaica is dwarfish and a pretty blue and a good subject in moderately moist corners. 25 cts. each.

Rose Queen is a long-spurred hybrid with flowers of a uniform soft rose. Most admired. Small plants 20 cts. each; 3 for 50 cts.

Skinnerii is a strong species with flowers of yellow and crimson. Very showy. Small plants 20 cts. each; 3 for 50 cts.

WEST AMERICAN COLUMBINES

AQUILEGIA truncata grows to 2 or 3 feet and has rather short-spurred flowers, red outside and yellow at center. A fine plant for light shades in woodsy places. 25 cts. each; \$2.50 per doz.

Aquilegia eximia loves a cool, wet place, sun or shade, and flowers late, with much larger flowers than any other of its class. Colors like the last. 25 cts. each; \$2.50 per doz.

ARALIA Californica, the California Spikenard, is a very large and stately plant which does excellently in either sun or shade with plenty of moisture. Its pinnate leaves may be 3 to 4 feet long and its creamy flowering spike 5 to 6 feet. A stately plant. Heavy roots, \$1 each.

ARUNCUS Sylvester or Goatsbeard is a strikingly fine, strong growing plant related to the Astilbes.

It makes a big clump with handsome pinnated leaves and strong spikes, with very many tiny white flowers in a fleecy mass. A fine p'ant for shaded spots to harmonize with tall ferns. It is hard to surpass in such a place. 40 cts. each; \$4 per doz.

ASCLEPIAS tuberosa or Butterfly Weed is a very attractive and very hardy plant. It grows from $1\frac{1}{2}$ to $2\frac{1}{2}$ feet in a many-stemmed plant, each stem crowned with a number of umbels of bright orange-colored flowers in midsummer. An excellent p'ant. Sit., sun. Soil, any, but rich and moist gives best results. Pl., fall to spring. 25 cts. each; \$2.50 per doz.

ASTER Amellus "Rudolph Goethe." The asters of amellus group are quite different from the Michaelmas Daisies. They grow a foot high and bear large lavender flowers 2½ inches across on long stems and the flowers oftener solitary. It likes a moist rich soil and good culture and is well worth it. 50 cts. each.

ASTER Burbanks Charming is exceptionally fine. It makes stout bushes 3 to 4 feet high, much branched and the soft pink flowers are borne in long sprays all on one side of branches. Plants which I sent to Massachusetts State College Experiment Station attracted much attention and a fine notice in Horticulture. 50 cts. each; 3 for \$1.25.

ASTER—Michaelmas Daisies. See list of fine varieties, page 66.

CAMPANULA Persicifolia "Grosse Gloecke" is much finer and larger in plant and flower than any of the other *Peach Leaved Bellflowers*. They stand to 3 or 4 feet high, with very large, light-blue flowers. One of the very finest of garden perennials. *Sit.*, sun or light shade. *Soil*, any good loam, well fertilized; good moisture. *Pl.*, fall to spring. Each 30 cts.; \$3 per doz.

CAMPANULAS Dwarf. See under Rock Garden Plants.

CLINTONIA Andrewsiana is one of those very choice plants only to be bought by those who will give it extra pains. The five or six broad, bright green, shiny leaves form a large rosette 7 to 13 inches across from which rise naked stems 15 to 30 inches high, bearing an umbel of many flowers with two to five other clusters along upper stem. The flowers are rose-red lilies ½ inch across and come over a long period, finally being succeeded by glossy purple berries which last until frost. In either fruit or flower it is a lovely plant. Sit., heavy shade. Soil, any loam well enriched with peat or leaf mold; acidity preferred. Plant dormant roots in fall only. See that moisture is constant. 30 cts. each; \$3 per doz.

COREOPSIS grandiflora, Perry's Semi-Double, makes neat bushes 20 to 30 inches high and as wide across of light green foliage, and there are very many flowers borne well above the foliage on slender stems. The semi-double, go'den-yellow flowers are 2 inches across and are borne over a long season.

They are among the very best of cut flowers. Pl., fall or spring. Sit., sun. Soil, any loam; better if well enriched. Each 30 cts; \$3 per doz.

CYNOGLOSSUM grande is a Californian related to *Anchusa*, and is a very handsome plant especially happy in moderate shade. The basal leaves are large, and the many-flowered branching stems have forget-me-not-like flowers of a deep blue and with a white crest at center. A fine rock plant and good in the border. 25 cts. each; \$2.50 per doz. for heavy plants.

CYPRIPEDIUMS. See page 25.

DELPHINIUM cardinale is the Giant Scarlet Larkspur of Southern California and grows from 3 to 7 feet high, with long racemes of vivid scarlet. This species ripens to the ground soon after flowering and the roots ripen hard like a bulb, starting when moistened by fall rains. In the East it is probably best to lift the roots as soon as ripe and store dry until the next spring when the roots may be soaked for two hours and be planted. Dry roots only are sent out and these should be soaked just before planting. Plant in full sun and well drained soil. 25 cts. each; 3 for 65 cts; \$2.50 per doz.

DELPHINIUM trollifolium is quite a striking Californian species. It has large deep green glossy leaves, a stout stem 3 to 5 feet high and fine deep blue flowers. Sit., light shade preferable. Soil. any loam. Moisture, liberal. Pl., fall only dormant roots. 25 cts. each; \$2.50 per doz. For other Delphiniums see Rock Garden section.

DELPHINIUM uliginosum. Here we have something decidedly new and fine. It prefers decidedly moist places. I saw masses of them this spring $2\frac{1}{2}$ to $3\frac{1}{2}$ feet high with long full racemes of flowers and most ornamental. The type is clear blue. 25 cts. each; 3 for 65 cts.

D. Uliginosum Varied. There is also a strain in which there is a bewildering variety of colors all the way from white through pinks, mauves and shades of soft blue to very deep blue. A dozen of these will give a revelation of color. I have seen few plants in nature more varied. 25 cts. each; 3 for 65 cts.

DICENTRA spectabilis is the Bleeding-Heart of the old gardens and a very handsome plant. It grows 1 to 2 feet in height, with graceful branches, fern-like foliage, and a long raceme of heart-shaped, rosy pink flowers, pendent below. It is an excellent plant for winter forcing. It thrives in a shaded position, but in the well-planned fern-bed where an exquisite combination of contrasting ferns, mingled with *Heucheras* and similar shade-loving plants, is completed by a soft, solid ground-cover, it is most charming. Sit., shade to deep shade. Soil, any loam. Prop., divsions. Pl., October to March. Strong roots, 80 cts. each.

Eximia, one of the East American species, has unusually fine and lasting foliage, and whether in sun or shade flowers through a long period in spring and summer. The flowers are dark rose. 40 cts. each.

Dicentra Dwarf species. See Rock Garden plants.

offer it that it may well even now be classed with novelties. It has strong roots with many stout stems arising to form a handsome clump. Flowers borne well above foliage are either rose-pink or red. Takes several years to reach maturity or flower materially but when mature one has a hardy, handsom and reliable plant. Sit., sun or light shade. Soil, any loam, but better deep and very rich. Prop., seed but very difficult to germinate. My plants are three years old and fine but will flower little until established. Color is a deep rose-pink. 30 cts. each; 3 for 75 cts.

DORONICUM Clusii, or **Fleabane**, is a plant that, either in the garden or as a cut flower, is greatly admired. With light yellow flowers nearly as large as the *Shasta Daisies*, and blooming very early and for a long season, it is invaluable for cutting, while a bold mass in light shade is most attractive. It will stand neglect, yet most liberally repays care. A well-worked, rich soil, in light shade, best develops its beauty. The leaves are on the ground, and the slender stems 2 feet or more in height. For massing, plant a foot apart each way. 35 cts. each; \$3.50 per doz.

EPIMEDIUMS are splendid in any shaded situation. See under Rock Garden Plants.

EUPATORIUM coelestinum grows to 18 inches high, forms a fine mass, and bears many panicles of flossy light blue flowers. Coming late in the season it is most welcome and is very beautiful. It likes moisture and sun. Divide to small sections every year. A fine cut flower and much admired as such. Each 25 cts.; 3 for 60 cts.; \$2.00 per doz.

EUPATORIUM occidentalis. A Californian shrubby perennial 18 in. high, with many leafy stems terminating in broad umbels of filmy soft pink flowers. Prefers gritty well drained soil. 30 cts. each.

GAILLARDIA Portola bears flowers of great size on long stems. The rays are broad, somewhat doubled, and of rich bright crimson tipped with yellow. By far the best of all Gaillardias. It was introduced fully ten years ago yet propagators have never been able to keep up with the insistent demand for it. 30 cts. each; \$3.00 per doz.

GAURA Lindheimeri is a most hardy plant, with strong, leafy stems growing from 3 to 4 feet in height, bearing a very large number of white flowers, flushed with pink, throughout a long season. They make a most excellent background for such tall plants as perennial *Phlox*, *Michaelmas Daisies*, or anything of that habit. No plant stands heat or drouth better, and after the first season the Gaura will live through the Ca'ifornia summer with ease if necessary. It is especially adapted to the hotter sections, although it thrives in the coastal regions. *Sit.*, full sun or light shade. *Prop.*. seeds or divisions. *Pl.*, winter. Flowers second year from seed. Any soil will do. Especially sun-loving and drouth-resisting.

A lovely combination is to plant Gaura in front of *Hollyhocks* with a few plants of *Salvia farinacea* mingled with the Gaura. The flowering seasons supplement admirably. 25 cts. each; \$2 50 per doz.

GERBERA Jamesonii Hybrids. Not new to this catalog, but cannot be too much praised. I have an unusually fine mixture of all of the shades from pink to scarlet with light yellow and buff. The plants have basal leaves, while the flowers are borne singly on long slender stems. In the East a greenhouse plant. From state of Washington south on the Western Coast and in the Southern states entirely hardy. Give a warm situation, well worked, rich, well-drained soil. Plant fall or spring. 50 cts. each; \$5.00 per doz.

While the large plants are more satisfactory, I can also supply smaller plants at 30 cts. each; \$3.00 per doz.

GLAUCIUM. See Horned Poppy under "Poppies."

GYPSOPHILA Bristol Fairy is of the very finest of the newer introductions. Like the double *Paniculata* it forms a large bush as much as 2 feet high by 4 feet across, but of an opener more branching habit and with much larger and whiter flowers. Flowers profusely all summer. The very finest of airy flowers for making bouquets and when cut and dried in a cool place makes a wonderful everlasting. Each, 60 cts.; \$6.00 per doz.

HELLEBORES are known as Christmas Roses or Lenten Roses. The name Christmas Rose is properly applied to *H. Niger* and Lenten Rose to *H. Orientalis* but the names are now practically interchangeable. They are among the sturdiest of sturdy plants and will be good for a great many years and improve steadily for years when well placed. *H. Niger* is well known as thoroughly hardy and many reports from Virginia to Maine thoroughly establish the hardiness of *H. Orientalis* throughout the East.

H. Orientalis Hybrids. Many large palmate leaves arising from the base make a bold almost evergreen clump 18 inches high and fully as wide. I have had clumps 30 inches across which have borne 125 flowers in season. The flowers in many beautiful shades are often 3 inches across and last for months. In a mild winter they begin to flower here in October and in the East flowers may appear with the first mild spell of the new year. Really pretty of themselves, they are doubly valuable coming at a time when no other flowers are in bloom. Three years ago I imported, under permit, a fine selection that comprised a large part of the very best of the newer introductions of the foremost European breeder and these plants have now been released for sale. A second importation of the still newer introductions of this same breeder came this past winter and I hope to be able to offer them a year from now. Of the set just released I offer strong plants of the following named sorts:

(HELLEBORES—Continued)

Albert Dugourd. Most exquisite. A solid violet-rose, so flecked with a darker shade as to form a pattern to within a quarter of an inch of the margin.

Ariadne. basic color is white, flecked pink. Some have quite a flush of pink.

Arlette. White ground deeply flush deep lilac rose and delicately pencilled deep reddish violet.

Baroness. In this the background is greenish-white, but it is so closely flecked with purplish mauve as to appear a solid color.

Coquetterie. Pure white ground color with purple flecks tracing the outer contour of the flower ¼ inch from the margin.

Delicatissima. Very like last, but with softer shadings.

Mile. Garrigue. Large flowers of creamy white, pencilled purplish violet.

Marco Paulo. Rainbow violet deeply shaded plum.

Mons. Prosper Perthuis. Deep purplish-mauve, flecked closely with a darker shade.

Any of the foregoing in strong flowering plants at \$1.50 each.

H. Orientalis Hyb. Fine Mixed. Selected from seedlings and in shades of reddish purple and wine color with some lighter shades. Extra strong flowering plants 4 years old at \$1.00 each; \$10.00 per doz. Fine but smaller plants, some of which will flower, 60 cts. each; \$6.00 per doz.

H. Niger Praecox is seldom over 7 inches tall and looks quite different from H. Orientalis as the foliage is smooth and glossy and rounded at margins. The flower opens pure white and later turns pink. Strong plants at \$1.00 each. Good plants at 75 cts. each.

HEMEROCALLIS

HEMEROCALLIS are the Day Lilies, also called Lemon Lilies. They have an abundance of grass-like, graceful foiage and funnel-shaped flowers of large size, borne on many flowered stems well above the foliage. They much resemble true lilies. Perfectly hardy throughout the North and East, and as they stand much heat they are very valuable in the South. Not until the second year does a Day Lily show its true worth and only in a rich loam with ample moisture will it reach its greatest beauty, yet in very dry summers of recent years it has often been the only plant to come through unscathed, and in any fair soil with fair moisture it will give good results and still give pleasure. Stands extreme moisture, which makes it ideal to naturalize along streams and on margin of ponds. Even if half submerged, it thrives. Instead of bulbs, it has thick, fleshy, fibrous roots. Pl., September to April. Sit., sun to moderate shade. Soil, as above. Prop., divisions, reset every four years. Day Lilies, except Fulva and Kwanso, are very fragrant and all are splendid for cutting. A spike cut today had eight flowers 5 inches across and 5 inches long. As the varieties flower at different times, you should have a wide selection to get a long flowering season.

NEW INTRODUCTIONS AND SUPERFINE SPECIES

Burbank. Produced by Luther Burbank years ago and my small stock is probably all there are in the trade. Rather dwarf, while the bright lemon-colored flower is unique in that the tube is very long and slender, with the petals spreading flat and broadly on the upper third. It is longer flowering than most. Each 50 cts.

Calypso will grow to 42 inches in good soil and give flowers 5 to 7 inches across. The petals recurve broadly from the base, the larger petals having wavy ones on upper margin. The color is light canary, with a fine satiny sheen. One of the best authorities in America, a man who knows Hemeroca'lis unusually well, rates Calypso with the very best. Late season. Each 50 cts.; 3 for \$1.25 for extra strong plants.

Gold Imperial. One of the finest of recent introductions from Europe. My plants are not tall, possibly from lack of richest soil, but the flower is very large, much recurved and pure gold with a beautiful satiny sheen. Each \$1.50.

Hyperion was exhibited in England last year at the Wisely Show by its originator, Mr. Mead, and won the "award of Merit" of the R. H. S. In a rich loam it grows to 45 inches and the flower is from 5 to 7 inches across, with a satiny sheen and of a clear, medium canary. Each \$1.50.



Hemerocallis or Day Lilies

GENERAL COLLECTION OF FINE HEMEROCALLIS VARIETIES

Aureole grows to 3 feet and is orange with crimson tint. 40 cts. each.

Aurantiaca is of good height, with a large flower in a very distinctive shade which may be called bright cadmium orange with deep shades at the center. A very distinctive color. 40 cts. each.

Dr. Regel. Early and rich orange-yellow. 30 cts. each; \$3 per doz.

Dumourtierii. 1½ to 2 feet. Orange. 25 cts. each; \$2.50 per doz.

Flava, or Lemon Lily, is about 2 feet high, with fine, very fragrant lemonyellow blossoms. Early (June 1 here). 25 cts. each; \$2.50 per doz.

Florham. A large, trumpet-shaped flower of rich golden-yellow color. Plants grow 3 to 4 feet high at their best. July. 35 cts. each; \$3.50 per doz.

Fulva has large, bronzy-red flowers, very striking. It is 3 to 4 feet high. Flowering fully here July 1, earlier about San Francisco. 25 cts. each; \$2.50 per doz.

Gold Dust. 2 to 3 feet. Bright yellow buds and back of petals bronze-gold. May-June. 25 cts. each; \$2.50 per doz.

Kwanso, Double. Like Fulva in color, but double and the flowers last longer than any single sort of Day Lily. 25 cts. each; \$2.50 per doz.

Luteola. Midseason. Height 2 feet. Orange. 30 cts. each; \$3 per doz.

Middendorffii. To 1½ feet. Lemon-yellow. Early. 25 cts. each; \$2.50 per doz. Sovereign. 18 inches. Midseason. Rich orange. 30 cts. each; \$3 per doz.

Thunbergii is a Lemon Lily, almost exactly like *Flava*, but flowering about six weeks later, so that *Flava* is gone before Thungerbii comes in. Just as sweet-scented. 25 cts. each; \$2.50 per doz.

HEMEROCALLIS Special Collection of 10 Sorts, one each in ten fine varieties and including Calypso, for \$3.

Note: I only send roots that have flowered beautifully here this year and with good soil they are sure to bloom for you.

HORNED POPPY. See under Poppies.

HOSTA or Funkias are called Day Lilies or Plantain Lilies. Unlike the true Day Lilies the *Hemerocallis*, they have large ovate leaves more like Calla leaves and graceful stems with nodding tubular flowers of good size. I find that here in Ca'ifornia they must have a cool situation, a good, rich, loamy soil and at least light shade. So placed, they are fine plants. *Pl.*, fall or spring.

Coerulea grows to 3 feet high, with broad basal leaves and blue flowers well above the foliage. Each 35 cts.; 3 for 90 cts.; \$3 per doz.

Subcordata grandiflora grows 12 to 20 inches in height. Basal leaves of soft green, with pure, waxy-white flowers well above foliage in late summer. A fine pot plant. To be at its best must have a rich soil, ample moisture and shade. A fine thing. 40 cts. each; 3 for \$1.

IRIS stylosa is the MIDWINTER FLOWERING IRIS. Here it flowers throughout the winter with temperatures to 16 degrees. Reliably hardy as far north as Washington, D. C., north of which point it should be given a protected situation. It forms clumps like wi'd iris do, with evergreen grassy leaves. The many flowers are 3 to 4 in. across, very fragrant, and are borne on 8 in. stems. Succeeds in any well drained soil. Flowering in winter, it is a real novelty.

Stylosa marginata is a clear soft lilac, the falls veined purple at center. Each 40 cts.; 3 for \$1; \$3.50 per doz.

Stylosa alba, in pure white, gold at center, gives us another exquisite winter flower. 40 cts. each; 3 for \$1; \$3.50 per doz.

IRIS Californian and dwarf, see under rock garden plants.

ISMENE calathina, or Basket Flower. Also known as Hymenocallis. It belongs to the *Amaryllis* family and has bulbs like a daffodil. The long basal leaves of grey green, too, resemble those of the daffodil. A naked stem 1 to 2 feet tall is produced in midsummer and it bears 2 to 5 or more basket-shaped flowers of pure white; of great beauty and has a most delightful fragrance. A fine cut flower. *Sit.*, sun. *Soil*, a good loam. *Pl.*, fall or spring. In the East dug and stored in winter. 20 cts. each; \$2.00 per doz.

KNIPHOFIA elegens. A lovely dwarf species less than 18 in. high, with orange flowers, shaded scarlet. 35 cts. each; 3 for 90 cts.

LADYSLIPPERS. See Cypripediums, page 25.

LILIES FOR EVERY GARDEN. See under Liliums, pages 19 to 23.

MIMULUS Lewisii is another lovely West American mountain plant. Our high mountain meadows have no finer plant. From a thickened root stock many erect stems appear and very many soft salmon pink flowers are borne in a long season. It must have a good mellow, loamy soil which is always rather toward the moist to almost wet. 30 cts. each; \$3.00 per doz.

NEPETA Mussini, True. This true species is not often seen. It is of dwarf, compact habit, and when in bloom about 10 inches high. Flowers produced in great profusion and are soft lavender. Fine in the sea air. Hardy. 25 cts. each; \$2.50 per doz.

NERINE Sarniensis, the Guernsey Lily, is a very showy plant resembling an *Amaryllis*, to which it is related. The mass of foliage is a foot high, with the brilliant crimson flowers carried a little above it. Any good soil with plenty of moisture. Hardy in the East if protected. 30 cts. each; 3 for 75 cts.

OENOTHERAS or Evening Primroses have much usefulness both for the border and for the rock garden. See under Rock Garden Plants.

ORIENTAL POPPIES. The only word which can fitly characterize these grand flowers is "gorgeous". Even tulips pale in comparison. With the texture of fine silk the open flowers measure as much as 10 inches across. Their season is May and June, but some flowers come later, especially if half dried off and then liberally watered. Single plants or groups of a few are showy objects in the mixed border, but they are best placed in strong groups at some point where they can be seen in flower but dried off later and given a summer rest exactly as with bulbs. They may be left undisturbed for years. Some of the

(POPPIES—Continued)

soft-colored sorts, as $Mrs. \ Perry$, blend well with almost any color massing. A sowing of the common Gypsophila among the plants in spring will give a light cover after they dry off. Sit., sun. Soil, deep, and better if sandy or gritty. Prop., root-cuttings in summer. Pl., September to March.

E. A. Bowles. Medium-sized flowers, prettily crimped and of a most charming shade of apricot, changing to shell-pink with age. 50 cts. each.

Enfield Beauty. Perhaps the finest of the salmon-pink shades. 50 cts. each.

Royal Scarlet. A wonderful glowing scarlet. 50 cts. each.

Finest Mixed, 30 cts. each; \$2.50 per doz.

POPPY Olympia is a most unusual new thing. They form a clump, not a heavy one like *Oriental Poppies*, but by underground runners which in time becomes a broad mass. The flowers 4 to 5 inches across are semi-double, and of a very pleasing shade between apricot and light orange. The stems are 2 feet or more high. 40 cts. each; \$4.00 per doz.

HORNED POPPY is Glaucium flavum tricolor and no plant that we grow pleases visitors more or gives more effect for so little trouble. The foliage is pretty and plant stout and much branched, carrying very many showy flowers from a clear yellow to flame color through a long period. After bloom cut it back and another crop comes and then a third. Heat just suits it, it is one of the very best drouth resisters. An average plant is 3 ft. high and as broad and in flower there is no more brilliant effect. 25 cts. each; 3 for 65 cts.; \$2.50 doz.

PENTSTEMONS (Native). See under Rock Garden Plants.

PRIMULA acaulis is the English Primrose and differs from the Polyanthus Primrose in that each flower is borne on a separate stem and they continue to flower over a very much longer season. They thrive in any situation in light to medium shade and in ordinary rich soil. I offer the following very rare varieties:

PRIMROSES in Blue Shades. These are so rare and beautiful that they always attract. I have a very fine lot of them raised from the finest seed obtainable in Europe. These in varying shades of very deep blue. *Cult.*, as for *English Primroses*. Mixed blues only at 40 cts. each; \$4.00 per doz.

DOUBLE LAVENDER PRIMROSES. Of the same habit they have the many flowers borne on separate stems and very double deep lavender. If you do not just love them at first sight you differ from the many visitors to my gardens. 50 cts. each; 3 for \$1.25.

DOUBLE PINK TO WHITE PRIMROSES. Like last excepting in color and equally as dainty. They vary from white to pink, and apparently same plant may bloom either white or pink according to conditions and season. 50 cts. each; 3 for \$1.25.

BLUE SALVIAS. Many people ask for blue flowers and there are no finer blues than the following perennial Salvias:

Azurea produces many slender but very stout and wiry stems from a woody base to make a bush-like mass 3 to 4 feet high. They flower after midsummer and are a fine light blue. 25 cts. each; \$2.50 per doz.

Bracteata rosea (Turkestanica) makes a bold, much branched plant 2 to 3 ft. high with heavy, bluish basal leaves. On the branches are many whitish to lavender bracts, that give the full effect of flowers. Admired by all who see it. 25 cts. each; 3 for 65 cts.

Patens is quite different. It grows to 18 inches high with soft foliage and bears large flowers of deep indigo blue throughout the summer. I know of no other blue to equal it. It simply must have a rich moist soil to do well. Tender in the East and it should be taken up and stored over winter like dahlias. Each 30 cts.; 3 for 75 cts.

Pitcheri is exactly like Azurea. but has intense gentian-blue flowers (deep blue) and blooms from late summer until very cold weather. One of the best late fall flowers. 30 cts. each; \$3 per doz.

SCILLA Peruviana is a rare bulbous plant with a heavy mass of dark, grassy leaves and an erect very many flowered stem, with flowers of the deepest delft blue. Very striking. 30 cts. each; \$3.00 per doz.

SHASTA DAISY Double Fringed or "Chiffon Daisy" as it has been called in recent writings, is wonderful in the garden and most effective as a cut flower. 2 feet high with attractive foliage. The very double flowers are pure white, the petals shredded, quilled and incurved to give a most enchanting effect. 25 cts. each; 3 for 60 cts.

SHASTA DAISY Burbank's Alaska. Of graceful habit with large 4 to 5 in. white flowers on 18 in. stems. 20 cts. each; 3 for 50 cts.

THALICTRUM aguilegifolium is the most handsome of the Meadow Rues. A noble plant 2 to 4 feet high and in bloom has a solid mass of filmy flowers of great beauty. The true pink form is not well fixed as to color and plants are mixed in shades from deep cerise pink to pure white, mixed only but most effective in any color. 30 cts. each.

THALICTRUM Dipterocarpum. This lovely plant grows from 18 in. to 5 ft. high, with fern-like foliage of deep green. The large branching panicles are most graceful and the mauve flowers delicate'y beautiful. Most charming. Prefers a heavy soil and light shade but will thrive in sun or shade in any soil, if moist. 30 cts. each.

TIGRIDIAS, called Tiger Flower or Mexican Flame Flower, are lovely bulbous flowers of the Gladioli family and are among the most brilliant of all bulbous flowers. Flowering over a long period in midsummer, they produce large cupshaped flowers of most brilliant coloring, usually richly spotted reddish maroon at center. I am able to offer for the first time the following sorts, quite rare in America. Spring delivery only, after March 15.

Pavonia alba. White, center blotched pinkish. 30 cts. each; 3 for 75 cts.

Pavonia Grandiflora. Vivid scarlet. 30 cts. each; 3 for 75 cts.

Pavonia Ruby King. Brilliant carmine-rose. 30 cts. each; 3 for 75 cts.

Lutea Immaculata. Clear yellow, unspotted. 30 cts. each; 3 for 75 cts.

VANCOUVERIA hexandra is a woodland plant of the Western forests, popularly called "Redwood Ivy" or "Mexican Ivy"; and easily the prettiest of all American woodland foliage plants. The pinnated leaves rise from a running rootstock to 8 to 12 inches and are used in great number for florists' greens. The wiry running roots make large colonies which have the great merit of forming a lovely ground cover which does not choke out the dainty forest flowers. Perfectly hardy about Boston. Reports that this lovely ground cover did well brought me a flood of orders last spring. At Wellesley Hills, Mass., Vancouveria is perfectly hardy and spread rapidly in the shade. At Salt Lake City it thrives in the shade and is fine for years.

The Vancouveria has a slender underground stem which grows flat a few inches below the surface of the ground and throws up leaf clusters at intervals. To plant, excavate so that this stem can be laid flat and covered, say three inches deep of course, with any leafy stems erect. 15 cts. each; \$1.50 per doz.; \$7.50 per 100.

ZEPHYRANTHES candida or Zephyr Lily. The 12 inch slender leaves appear in fall along with flowers and remain in mild climates until spring. Slender stems, 6 to 8 inches tall, bear single pure white flowers 1½ to 2 inches long, spreading at top of trumpet. A little colony in the rock garden lies dormant all summer and delightfully surprises with its chastely beautiful bloom in early fall. 15 cts. each; \$1.50 per doz.

A LIST OF WELL KNOWN PERENNIALS

In the preceding pages I have concentrated on my specialties, but there are a lot of the fine old fashioned perennials that I cannot be without for my own pleasure so I still grow many of them in the most select form and varieties and I offer them below with brief descriptions.

Prices of the following where not otherwise priced, are 25 cts. each; 3 for 65 cts.; \$2.50 per doz.

ADJUGA reptans. 3 in. Ground cover. Flower blue. Sit., moist.

AMARYLLIS Belladonna. 2 ft. Pink. Hardy in West. For pots in East. 30 cts. each; \$3 per doz. in West. East of Rockies, 5c apiece more.

ANCHUSA Italica. 3-4 ft. Blue flowers through long season.

ASTERS. See Michaelmas Daisies.

ARTEMISIA lactiflora. 3-5 ft. Large panicle creamy flowers. July.

BALAMCANDA chinensis. 2 ft. Orange, spotted brown. June.

BALM (*Melissa officinalis*). Fine old pot herb. 2-3 ft.

BITTERSWEET. Climber. Orange red berries all winter.

BOCCONIA cordata. 4-8 ft. Attractive greyish foliage. Creamy flowers.

CAMPANULA Gloomerata. 15 in. Head of royal purple flowers. May. Grosseckii. 2 ft. Clear blue flowers through long season.

CATANCHE coerulea. 2 ft. Turquoise blue cornflowers. Stands drouth.

CERASTIUM tomentosum. Prostrate. Greyish foliage. White flowers.

DELPHINIUM Belladonna. 2 ft. Clear blue through long season. Wrexham. 3-8 ft. Large flowers in fine shades of blue.

DIANTHUS Caucasicus. 2 ft. Grassy foliage. Red flowers in heads.

GEUM Mrs. Bradshaw. 18 in. Brilliant red flowers all season.

Lady Strathedon. 18 in. Full double, deep yellow.

GOLDEN ROD, Golden Wings. 4-5 ft. Panicles of pure gold. August.

GYPSOPHILA paniculata. 2-3 ft. Single white Baby's Breath.

Acutifolia. 3 ft. Single pink Baby's Breath. August.

JASIONE humilis. Basal tuft, 9 in. stem, heads of blue. June-September.

LILY OF VALLEY. Strong clumps, 30 cts. each; 3 for 75 cts.

MALLOW MARVELS. Fine strain. Pink, White or Red. Blooms late.

Among the finest of fall blooming perennials for MICHAELMAS DAISIES. massing. Following selection of finest varieties:

Noviae-Angliae vars.

Hilda Morris. Purple-violet. Lil. Fardell. Rosy pink. Mrs. Raynor. Rosy crimson. Rosea superba. Almost red. S. T. Wright. Rich purple.

Noviae-Belgiae vars.

Edith Goodwin. 4 ft., deep blue. Effie. 3 ft., azure blue. Esmee. 2 ft., snow white. Forgetmenot. 3 ft., deep blue. Grey Lady. Opal-grey, ½ dbl. Hon. V. Gibbs. 2 ft., tiny blue. Ivy Logan. 2 ft., blue discs. Jas. Kelway. Tall, deep blue.

Nov. Belg. vars.—Contd.

King of Belgians. ½ dbl., lavender. Lady Lloyd. 3 ft., fine pink. Mrs. D. Evans. 4 ft., azure-blue. R. E. Hay. Dwarf, rosy pink. Robinson V. C. 2½ ft., bluish mauve. Royal Blue. 3 ft., dark blue. Sam Benham. 3-4 ft., large white. St. Egwin. 2-3 ft., glistening pink.

Boltonia

Asteroides. 5-7 ft., white. Late. Latisquama. 4-6 ft., lavender. Late.

COLLECTION. One each of above 23 varieties for \$4.00.

NEPETA glechoma. Splendid ground cover for shade. Blue flowers. PENSTEMON Barbatus Torreyii. 2-3 ft. Tubular scarlet flowers. July. Richardsonii. 18 in. Fine rosy pink native.

PETASITES Japonica. 3-5 ft. Fine background plant for shade.

PLATYCODON Mariesii. 2 ft. White tinged blue.

RANUNCULUS repens fl. pl. Dbl., yellow creeping Buttercup.

RUDBECKIA. Fine old garden standby in following species:

Californica. 2-3 ft. Native for moist places. Hardy. Yellow.

Golden Glow. 3-6 ft. Double golden yellow flowers.

Newmannii. Black-eyed Susan. 18 in. Yellow, black center.

Nitida Herbtsonne. 5 ft. Single lemon-yellow. The finest.

Purpurea. 2 ft. Showy vivid lilac-purple. Lasting.

SALVIA argentea. 2 ft. Broad velvety, glistening silver leaves. Farinacea. 2 ft. True lavender flowers throughout summer.

THALICTRUM Fendlerii. 3 ft. Handsome fern-like foliage. Shade.

TIARELLA unifoliata. 1 ft. Stream-side plant. Foamy white flowers. TOLMEIA Menziezii. Rapidly spreading ground cover for shade. Moist.

VINCA minor alba. Low ground cover. 15 cts. each; \$1.50 per doz.

VINCA MAJOR. Blue Periwinkle. Ground cover for difficult places. each; \$1.50 per doz. By the 100 at \$5.00.

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CULTURE OF EVERGREEN LEWISIAS

Our own careful experiments, together with reports from those who have succeeded with them convince us as follows:

1st. All species are hardy anywhere in the U.S. or Canada, or Europe.

2nd. Drainage must be so perfect that water cannot stand at the roots and especially no excess moisture about or in axils of leaves.

Situation. At our garden the summer temperature may reach 100 degrees in the shade. With anything near as hot, Lewisias do not survive in the sun. A situation where they have sun early in the day and shade throughout the heat of day is best. In cooler regions less shade is desirable. In very damp regions plant in full sun.

Soils. A. ½ pea gravel, ½ sand and compost, and the balance peat moss is fine. B. A sandy silt which has a mixture of leaf mold has proved to be best of all. C. Very sharp sand, leaf mold, and a little peat moss gives healthy plants but growth seems to be less.

Caution. To insure drainage of all moisture from the axils of the leaves, set the crowns an inch high and fill around them with chip stone or pea size gravel.



Upper—PARDALINUM

Lower—PARYH LILIES



The delicate lints of Erythroniums make them one of the most charming plants in a garden. The varieties here illustrated are: Giganteum, Grandiflorum robustum, Cilriqum, Hendersonii, Revolutum Pink Bzauty, Californicum White Beauty, Johnsonnii. For prices and descriptions of these and many other beautiful Erythroniums see pages 14 to 16.